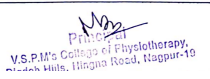
POST GRADUATE SYNOPSIS TITLES APPROVED BY INSTITUTIONAL ETHICS COMMITTEE IN THE LAST 5 YEARS.

POST GRADUATE SYNOPSIS TITLES APPROVED BY INSTITUTIONAL ETHICS COMMITTEE IN THE LAST 5 YEARS.

DATOIL	GD	
BATCH	SR. NO.	APPROVED TITLES BY IEC
	1	EFFECT OF MUSCLE ENERGY TECHNIQUE VERSUS INTRA-
	1	ORAL MASSAGE TECHNIQUE ON PAIN AND HELKIMO INDEX
		SCORE FOR 2 WEEKS IN MYOGENIC TEMPOROMANDIBULAR
		JOINT DYSFUNCTION PATIENTS AGED:18-50: - A
		RANDOMIZED CONTROLLED TRIAL
	2	EFFECT OF 3 WEEKS EXERCISE INTERVENTION ON
		ASTHENOPIA SCALE SCOPE IN COMPUTER PROFESSIONALS
		HAVING CERVICOGENIC HEADACHE-A PRE AND POST
		STUDY
	3	EFFECT OF 3 WEEKS OCULAR MUSCLE STRENGTHENING
		EXERCISE ON ASTHENOPIA SCALE SCORE IN COMPUTER
		PROFESSIONALS: A PRE AND POST STUDY
	4	EFFECT OF 3 WEEKS STATIC VERSUS INTERMITTENT
		MECHANICAL TRACTION ON KNEE OSTEOARTHRITIS
		PATIENTS USING WOMAC SCALE - A RANDOMIZED
		CONTROLLED TRIAL
	5	EFFECT OF TWO WEEKS EYE-CERVICAL RE-EDUCATION
		PROGRAM WITH CONVENTIONAL TREATMENT VERSUS
		CONVENTIONAL TREATMENT USING NECK DISABILITY
		INDEX AND HEAD RE-POSITIONING ACCURACY TEST IN
		CHRONIC NECK PAIN PATIENTS - A RANDOMIZED
		CONTROLLED TRIAL
2021-	6	EFFECT OF 3 WEEK PROPRIOCEPTIVE NEUROMUSCULAR
2022		FACILITATION TRAINING VERSUS CONVENTIONAL
		TREATMENT ON PAIN AND BALANCE USING Y-BALANCE
		TEST IN CHRONIC LOW BACK PAIN PATIENTS: A
		RANDOMIZED CONTROLLED TRIAL
	7	CORRELATION OF SENSORY PROCESSING USING
		ADOLESCENT/ ADULT SENSORY PROFILE WITH COGNITIVE
		LEVEL IN CHILDREN WITH DOWN'S SYNDROME IN THE AGE
		GROUP OF 11-17 YEARS- AN OBSERVATIONAL CROSS-
		SECTIONAL STUDY
	8	CORRELATION OF SENSORY PROCESSING USING SHORT
		SENSORY PROFILE WITH COGNITIVE LEVEL IN CHILDREN
		WITH DOWN'S SYNDROME IN THE AGE GROUP OF 03-10
		YEARS- AN OBSERVATIONAL CROSS-SECTIONAL STUDY
	9	SPATIO-TEMPORAL GAIT ANALYSIS OF TYPICALLY
		DEVELOPING CHILDREN VERSUS CHILDREN WITH
		ATTENTION DEFICIT HYPERACTIVE DISORDER IN AGE
		GROUP OF 3-12 YEARS: AN ANALYTICAL CROSS-SECTIONAL
	10	STUDY IMMEDIATE EFFECT OF TENDINOUS PRESSURE VERSUS
	10	IMMEDIATE EFFECT OF TENDINOUS PRESSURE VERSUS
		MYOFASCIAL RELEASE ON CALF MUSCLE TONE AND
		TENDO ACHILLES TIGHTNESS ALONG WITH
		CONVENTIONAL POSITIONAL STRETCHING IN STROKE
	11	PATIENT- A RANDOMIZED CONTROLLED TRIAL EFFECT OF 4 WEEKS SCAPULAR STABILIZATION EXERCISES
	11	EFFECT OF 4 WEEKS SCAPULAR STABILIZATION EXERCISES



		VERSUS
		CONVENTIONAL EXERCISES ON UPPER EXTREMITY
		FUNCTION IN STROKE
		PATIENTS: A RANDOMISED CONTROLLED TRIAL
	12	EFFECT OF 4 WEEKS COGNITIVE DUAL TASK GAIT TRAINING
		VERSUS CONVENTIONAL GAIT TRAINING ON GAIT
		PARAMETERS IN CHRONIC STROKE PATIENTS: A
		RANDOMIZED CONTROLLED TRIAL
	13	CORRELATION OF ADULT SENSORY PROFILE WITH MRI
		SCAN FINDINGS IN ACUTE AND SUBACUTE STROKE
		PATIENTS OF AGE 30-64 YEARS : AN OBSERVATIONAL
		CROSS SECTIONAL STUDY
	14	TEST-RETEST RELIABILITY OF MODIFIED FOUR SQUARE
		STEP TEST WITH HEIGHT COMPONENT AS AN ASSESSMENT
		TOOL IN PATIENTS WITH PARKINSON'S DISEASE: AN
		OBSERVATIONAL CROSS-SECTIONAL STUDY
	15	REFERENCE RANGE OF MODIFIED FUNCTIONAL REACH
		TEST VALUES IN DOWN'S SYNDROME OF AGE 6-17 YEARS IN
		CENTRAL INDIA
	16	EFFECT OF BUTEYKO BREATHING TECHNIQUE AND PURSED
		LIP BREATHING EXERCISE VERSUS PURSED LIP BREATHING
		EXERCISE ON RESPIRATORY PARAMETERS AMONG COPD
		PATIENTS AFTER ONE WEEK INTERVENTION: A
		RANDOMIZED CONTROLLED TRIAL
	17	EFFECT OF LOTUS POSITION VERSUS ORTHOPNEIC POSITION
		ON CARDIO-PULMONARY PARAMETERS IN
		PATIENTS WITH RESPIRATORY DISEASE ADMITTED IN ICU
		OF TERTIARY HEALTH CARE HOSPITAL: A RANDOMISED
		CONTROLLED TRIAL
	18	EFFECT OF ANULOMA-VILOMA (ALTERNATE NOSTRIL
		BREATHING)
		ON BLOOD PRESSURE, SELF-PERCEIVED STRESS, ANXIETY
		AND
		DEPRESSION IN PRE-HYPERTENSIVE SUBJECTS – A PRE AND
		POST STUDY
	19	THE IMMEDIATE EFFECT OF MYOFASCIAL DIAPHRAGM
		RELEASE ON PEAK EXPIRATORY FLOW RATE AND CHEST
		EXPANSION IN OVERWEIGHT AND OBESE INDIVIDUALS - A
		PRE AND POST STUDY
	20	THE EFFECT OF 6 WEEK OTAGO EXERCISES ON LOWER LIMB
		STRENGTH, BALANCE AND GAIT IN COMMUNITY DWELLING
		VERSUS ASSISTED COMMUNITY DWELLING GERIATRICS
		AGED ABOVE 70 YEARS BY MODIFIED TIMED UP AND GO
		TEST: AN EXPERIMENTAL STUDY
	21	THE EFFECT OF EIGHT WEEK LUMBAR STABILIZATION
		EXERCISES ON PELVIC FLOOR MUSCLE FUNCTION AND
		DISABILITY IN POSTPARTUM LUMBOPELVIC PAIN – A
		RANDOMIZED CONTROLLED TRIAL
D A MOTT	C.D.	THE PO
BATCH	SR.	TITLES
	NO.	COMPARIGON OF C REPERENCE OF THE WAR IN
	1	COMPARISON OF 5-REPETITION SIT TO STAND WITH 1-
		MINUTE SIT TO STAND IN BOST COVID BATIENTS AGED 30
	L	1-MINUTE SIT TO STAND IN POST COVID PATIENTS AGED 30-



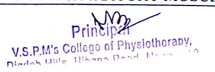
2020-		45 YEARS; A CROSS SECTIONAL ANALYTICAL STUDY.
2021	2	EFFECT OF GAYATRI MANTRA RECITATION ON SELECTIVE
		ATTENTION USING STROOP COLOR ANDWORD TEST IN
		PHYSIOTHERAPY UNDERGRADUATE STUDENTS OF AGE 18
	1	TO 25 YEARS: A PRE TEST POST TEST STUDY.
	3	EFFECT OF YOGA ON SELF ESTEEM IN SCHOOLGOING
		CHILDREN OF AGE GROUP 12-15 YEARS. APRE-POST TEST
		STUDY.
	4	EFFECT OF FOUR WEEKS TRAINING SESSION OFSWISS BALL
		EXERCISES ON BALANCE IN POST STROKE PATIENTS AGED
		45-65 YEARS. A PRETEST AND POST TEST STUDY.
	5	PROFILE OF POST STROKE PATIENTS IN TERMS OF
		DEPRESSION AND FUNCTIONAL INDEPENDENCE IN DAILY
		LIVING (AGE 40-75 YEARS) AN OBSERVATIONAL STUDY
	6	EFFECT OF FOUR WEEK CORE STRENGTHENING EXERCISES
		ON ANTERIOR AND POSTERIOR PELVIC TILT ANGLE IN
		CHRONIC MALE STROKE:PRE-POST TEST DESIGN.
	7	ERECTOR SPINAE MUSCLE ACTIVITY RECORDED
	1	BYSURFACE ELECTROMYOGRAPHY DURING UNAFFECTED
		HIP EXTENSION IN PRONE VERSUS QUADRIPED POSITION IN
		PATIENT WITH STROKE OF AGE 30 TO 70 YEARS:
		ANALYTICAL CROSSSECTIONAL STUDY.
	8	SHORT TERM EFFECT OF KNEE TO CHEST PLUS 90-90
		HAMSTRING STRETCHING VERSUS 90-90 HAMSTRING
		STRETCHING ALONE IN PATIENTS WITH STROKE OF AGE 30
		TO 70 YEARS: A RANDOMIZED CONTROLLED TRIAL
	9	ERECTOR SPINAE MUSCLE ACTIVITY RECORDED BY
		SURFACE ELECTROMYOGRAPHY IN UNILATERAL VERSUS
		BILATERAL UPPER LIMB ELEVATION IN SITTING POSITION
		IN PATIENTS WITH STROKE OF AGE 30 TO 70 YEARS:
		ANALYTICAL CROSSSECTIONALUDY
	10	EFFECT OF FOUR WEEKS LATISSIMUS DORSI PULLDOWN
		STRENGTH TRAINING PROGRAM ON PAIN, STRENGTH AND
		LUMBAR PROPRIOCEPTION IN INDIVIDUALS WITH
		MECHANICAL LOW BACK PAINAGED 20-40 YEARS A PRE
		TEST POST TEST DESIGN
	11	CORRELATION BETWEEN LATISSIMUS DORSIFLEXIBILITY
		AND SCAPULAR POSITION INCERVICOGENIC HEADACHE
		INDIVIDUALS IN AGE GROUP OF 30-45 YEARS: AN
		OBSERVATIONALSTUDY.
	12	COMPARISON OF EYE FATIGUE SCALE SCORE IN PATIENTS
		WITH AND WITHOUT CERVICOGENIC HEADACHE AGED 30-
		45 YEARS: AN ANALYTICALCROSS-SECTIONAL STUDY
	13	COMPARISON OF THE EFFECTS OF MYOFASCIALRELEASE
		TECHNIQUE & STRETCHING EXERCISESIN PAIN RELIEF IN
		ADULTS WITH PLANTARFASCIITIS A NON RANDOMIZED
		CONTROL TRIAL
	14	CHANGE IN HEAD POSTURE AND DYNAMICBALANCE
		AMONG SMARTPHONE USAGE IN AGE GROUP 18-25 YEARS
		AN ANALYTICAL CROSSSECTIONAL STUDY
	15	COMPARISON OF SPATIOTEMPORAL GAIT PARAMETERS
		AMONGST PATIENTS WITH PIRIFORMIS MUSCLE SYNDROME
		VS HEALTHY INDIVIDUALS: A CROSS SECTIONAL STUDY
	16	PREVALENCE OF FALL AND ITS ASSOCIATION WITH BODY
		47



		MASS INDEX, BODY FAT DISTRIBUTION ANDPOSTURAL
		BALANCE IN POST MENOPAUSAL WOMAN (AGED 50 -65
		YEARS) - AN ANALYTICAL CROSS SECTIONAL STUDY
	17	EFFECT OF AEROBIC EXERCISES ON FUNCTIONAL
		CAPACITY, FATIGUE AND MUSCLE STRENGTH AMONG
		ADULT WOMAN RECEIVING CHEMOTHERAPY FOR
		REPRODUCTIVE ORGAN CANCER: EXPRIMENTAL PRE TEST -
		POST TEST STUDY
	18	EFFECT OF PHYSICAL ACTIVITY LEVELS IN BLOOD
		PRESSURE CONTROL IN RECENTLY DIAGNOSED
		HYPERTENSIVES VS NON HYPERTENSIVES AGED 31-45
		YEARS USING MADRAS DIABETES RESEARCH FOUNDATION
		- PHYSICAL ACTIVITY QUESTIONNAIRE (MPAQ): AN
	10	ANALYTICALCROSS-SECTIONAL STUDY
	19	GLOBAL HEALTH SCORE, DYSPNEA FUNCTIONAL
		LIMITATION SCORE AND VIEWS & EXPERIENCES TOWARDS
		PULMONARY PHYSIOTHERAPY IN POSTCOVID -19 PATIENTS
		WHO RECEIVED PULMONARY PHYSIOTHERAPY VERSUS
		THOSE WHO DID NOT RECEIVE PULMONARY
	20	PHYSIOTHERAPY: A DESCRIPTIVE STUDY
	20	EFFECT OF SHORT TERM EXERCISES ON SF-36 SCORE IN
		POST-COVID PATIENTS AGED 30-45 YEARS A PRE-TEST POST-
		TEST STUDY
BATCH	SR.	TITLES
BATCH	NO.	ITTLES
	1	EFFECT OF SUBOCCIPITAL MUSCLE INHIBITION TECHNIQUE
	1	ON LUMBAR PROPRIOCEPTION, DYNAMIC BALANCE AND
		PAIN INTENSITY IN INDIVIDUALS WITH MECHANICAL LOW
		BACK PAIN AGED 25-40 YEARS: A PRE-TEST POST-TEST
		DESIGN
1	2	CORRELATION BETWEEN CRANIOVERTEBRAL ANGLE AND
		CERVICAL PROPRIOCEPTION IN EXCESSIVE SMARTPHONE
1		USERS IN AGE GROUP OF 18-35 YEARS: AN OBSERVATIONAL
		STUDY.
	3	EFFECT OF FOOT CORE PROGRAM ON NEUROMUSCULAR
		CONTROL AND REAR FOOT ANGLE IN HEALTHY
		INDIVIDUALS WITH PRONATED FOOT AGED 18-35 YEARS: A
		PRE-TEST POST-TEST DESIGN.
	4	EFFECT OF PROPRIOCEPTIVE NEUROMUSCULAR
		FACILITATION VERSUS KALTENBORN MOBILIZATION
		TECHNIQUE TO IMPROVE RANGES IN FROZEN SHOULDER
		PATIENTS AGED 40-60 YEARS-A RANDOMISED CONTROLLED
2019-		TRIAL.
2020	5	ASSOCIATION OF LEG HEEL ALIGNMENT, TIBIAL TORSION,
		Q- ANGLE WITH NORMAL, OVERWEIGHT AND OBESE
		WOMEN AGED 35- 45 YEARS- AN OBSERVATIONAL CROSS-
		SECTIONAL STUDY.
	6	THE EFFECT OF 4 WEEKS OF BOTH SIDE UTILIZED
		(BOSU)BALL TRAINING ALONG WITH CONVENTIONAL
		TRAINING VERSUS CONVENTIONAL TRAINING ON STATIC
		AND DYNAMIC BALANCE IN PROFESSIONAL FOOTBALL
		PLAYERS:A RANDOMIZED CONTROLLED TRIAL REACTION TIME AMONG VIDEO GAME PLAYERS AND
	7	REACTION TIME AMONG VIDEO GAME FLATERS AND

	ATHLETIC CHILDREN IN 9-12 YEARS : AN ANALYTICAL CROSS-SECTIONAL STUDY
8	EFFECT OF ADDITIONAL WEIGHT ON NON AFFECTED
0	LOWER EXTREMITY VERSUS WITHOUT ADDITIONAL
	WEIGHT ON NON AFFECTED LOWER EXTREMITY ON GAIT
	PARAMETERS AFTER 6 WEEKS OF GAIT TRAINING
	PROGRAM IN CHRONIC STROKE PATIENT AGED 45-75 YEARS
	USING KINOVEA SOFTWARE: A RANDOMIZED CONTROLLED
	TRIAL.
9	THE EFFECT OF 8-WEEKS TRAINING SESSION OF
	CAWTHORNE-COOKSEY EXERCISE VERSUS OTAGO
	EXERCISE ON BALANCE IN 65-75YEARS OLDER ADULTS
	WITH MEDIUM RISK OF FALL USING BERG BALANCE SCALE
	: A RANDOMIZED CONTROLLED TRIAL.
10	EFFECT OF 6 WEEKS STATIONARY CYCLING EXERCISE
	TRAINING VERSUS CONVENTIONAL GAIT TRAINING
	EXERCISES ON AMBULATORY FUNCTION AND GAIT SPEED
	USING DYNAMIC GAIT INDEX AND TIMED UP AND GO TEST
	IN CHRONIC STROKE PATIENTS AGED 30-60 YEARS: A
	RANDOMIZED CONTROLLED TRAIL
11	EFFECT OF 6 WEEKS MODIFIED TRAMPOLINE TRAINING
	EXERCISES VERSUS STABLE SURFACE EXERCISES ON BERG
	BALANCE SCORE IN SUBACUTE AND CHRONIC STROKE
	PATIENTS AGED 45-75 YEARS: A RANDOMIZED
	CONTROLLED TRIAL.
12	EFFECT OF VISUAL FEEDBACK TRAINING FOR 4 WEEKS
	WITH SINGLE LEG EXERCISES ON STANDING BALANCE,
	GAIT SPEED AND CENTRE OF PRESSURE IN CHRONIC
	STROKE PATIENTS OF AGE 35-65 YEARS:PRE TEST POST TEST STUDY.
13	RELIABILITY OF MODIFIED FUNCTIONAL REACH TEST IN
13	CHILDREN WITH DOWN'S SYNDROME OF AGE 6-18 YEARS:
	AN OBSERVATIONAL CROSS-SECTIONAL STUDY
14	RELIABILITY OF MODIFIED FUNCTIONAL REACH TEST IN
	CHILDREN WITH CEREBRAL PALSY OF AGE 6-18 YEARS: AN
	OBSERVATIONAL CROSS-SECTIONAL STUDY
15	SHORT TERM EFFECTS OF ISOMETRIC VERSUS ISOTONIC
	CALF MUSCLE EXERCISES ON CARDIOVASCULAR
	PARAMETERS IN PREHYPERTENSIVE PATIENTS : A
	RANDOMISED CONTROL TRIAL.
16	ASSOCIATION OF HEALTH RELATED QUALITY OF LIFE,
	FAMILY INCOME LEVELS AND GODIN LEISURE TIME
	EXERCISE QUESTIONNAIRE IN NEWLY DIAGNOSED
	DIABETES MELLITUS PATIENTS:AN ANALYTICAL CROSS
	SECTIONAL STUDY.
17	COMPARISON OF ESTIMATED VO2 MAX USING NON
	EXERCISE EQUATION BY NASA/JOHNSON AND EXERCISE
	EQUATION BY QUEENS COLLEGE STEP TEST IN
	PHYSIOTHERAPY STUDENT AGED 18-25YRS:-AN
	ANALYTICAL CROSS SECTIONAL STUDY.
18	COMPARISON OF PHYSIOLOGICAL COST INDEX USING SIX
	MINUTE WALK TEST AND TWO MINUTE WALK TEST IN
	CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)
	PATIENTS: AN ANALYTICAL CROSS-SECTIONAL STUDY
	1011

	1.0	
	19	ESTIMATING THE REFERENCE VALUE FOR TIMED UP-AND-
		GO TEST AMONG HEALTHY OLDER ADULTS - AGED ABOVE
		60 YEARS: A DESCRIPTIVE STUDY
	20	EFFECT OF STRENGTH AND RANGE OF MOTION OF ANKLE
		JOINT ON BALANCE IN HEALTHY POPULATION AGED 60-80
		YEARS- A DESCRIPTIVE STUDY.
BATCH	SR.	TITLES
	NO.	
	1	ASSESSMENT OF STATIC SCAPULAR ELEVATION AND
		ABDUCTION USING T8 METHOD AND SCAPULAR
		ABDUCTION RATIO IN POPULATION WITH AND WITHOUT
		TYPE-2 DIABETES MELITUS AGED 40-60 YEARS: AN
		ANALYTICAL CROSS-SECTIONAL STUDY
	2	CORRELATION OF SMARTPHONE ADDICTION SCALE SCORE
		WITH UPPER TRAPEZIUS MUSCLE LEGTH AND STATIC
		SCAPULAR ELEVATION USING T8 METHOD IN INDIVIDUALS
		AGED 18-25 YEARS- A CROSS-SECTIONAL STUDY
	3	POSTURAL SWAY AND STATIC BALANCE ASSESSMENT
		USING SMARTPHONE APPLICATION AND ROMBERG'S TEST
		IN PATIENTS WITH MECHANICAL NECK PAIN COMPARED TO
		NORMAL INDIVIDUALS AGED 18-35 YEARS- A ANALYTICAL
		CROSS-SECTIONAL STUDY
	4	EFFECT OF 5 WEEKS OF SHORT FOOT EXERCISE VERSUS
		TOWEL CURL EXERCISE ON NAVICULAR HEIGHT AND
		NAVICULAR DROP IN PATIENTS WITH FLEXIBLE FLAT FEET
		OF AGE 20 TO 30 YEARS: A NON -RANDOMIZED
2018-		CONTROLLED TRIAL
2019	5	PREVALENCE OF FLAT FEET IN OVERWEIGHT TRAFFIC
		POLICEMEN: AN OBSERVATIONAL CROSS-SECTIONAL
		STUDY
	6	EFFECT OF POST ISOMETRIC RELAXATION (PIR) TECHNIQUE
		ON RANGE OF MOTION, GRIP STRENGTH AND PAIN IN
		PATIENTS WITH POST OPEN REDUCTON INTERNAL
		FIXATION OF DISTAL RADIUS FRACTURE: RANDOMIZED
		CONTROLLED TRIAL
	7	ASSOCIATION OF PELVIC GIRDLE PAIN AND MODE OF
		DELIVERY IN 6TH WEEK POSTPARTUM WOMEN WITH
		RESPECT TO PAIN PROVOCATION TESTS- AN ANALYTICAL
		CROSS-SECTIONAL STUDY
	8	WORK-RELATED UPPER EXTREMITY MUSCULOSKELETAL
		PAIN EVALUATION BY NORDIC PAIN QUESTIONNAIRE AND
		RAPID UPPER LIMB ASSESSMENT AMONG BANKING SECTOR
		WOMEN; A DESCRIPTIVE CROSS SECTIONAL STUDY
	9	ASSOCIATION OF RAND 36 ITEM HEALTH SURVEY 1.0
		QUESTIONNAIRE AND FUNCTIONAL CAPACITY IN STAGE 1
		AND STAGE 2 HYPERTENSIVES- AN ANALYTICAL CROSS-
		SECTIONAL STUDY
1	10	ASSOCIATION BETWEEN FUNCTIONAL CAPACITY USING 6
		MINUTE WALK TEST DISTANCE AND PSYCHOSOCIAL
		FACTORS USING MULTIDIMENSIONAL SCALE OF PERCEIVED
		SOCIAL SUPPORT AND EXERCISE SELF EFFICACY SCALE- AN
		ANALYTICAL CROSS SECTIONAL STUDY
	11	EFFECTS OF RESPIRATORY MUSCLE EXERCISES ON CARDIO
		NO /



		THE REPORT OF THE PROPERTY AND THE PROPE
		RESPIRATORY PARAMETERS IN GERIATRIC POPULATION
		AGED 60 TO 70 YEARS: AN EXPERIMENTAL PRE- TEST POST-
		TEST STUDY.
	12	EFFECT OF DEEP BREATHING EXERCISES VERSUS
		ALTERNATE NOSTRIL BREATHING ON
		CARDIORESPIRATORY PARAMETERS AMONG STAGE 1
		HYPERSTENSIVE PATIENTS: A RANDOMISED CONTROLLED
		TRIAL
	13	EVALUATION OF GROSS MOTOR FUNCTION OF UPPER LIMB
		AND FINE MOTOR SKILLS IN 5-10-YEAR-OLD CHILDREN
		WITH SUSPECTED DEVELOPMENTAL COORDINATION
		DISORDER: AN OBSERVATIONAL CROSS SECTIONAL STUDY
	14	SHORT TERM EFFECT OF HAMSTRING FLEXIBILITY USING
	•	KNEE TO CHEST POSITION PLUS 90-90 PASSIVE HAMSTRING
		STRETCHING VERSUS 90 90 PASSIVE HAMSTRING
		STRETCHING IN 5-15 YEARS OF SPASTIC CEREBRAL PALSY:
		NON-RANDOMIZED CONTROLLED STUDY
	15	SINGLE LEG STANCE TEST, MULTIDIRECTIONAL REACH
	15	TEST AND GROSS MOTOR LOWER LIMB FUNCTION IN
		SCHOOL GOING CHILDREN WITH SUSPECTED
		DEVELOPMENTAL COORDINATION DISORDER OF AGE 5-10
		YEARS-AN OBSERVATIONAL STUDY
	16	THE EFFECT OF BILATERAL VERSUS UNILATERAL ARM
		ABILITY TRAINING FOR 3 WEEKS ON HAND DEXTERITY IN
		SUBACUTE AND CHRONIC HEMIPLEGIC STROKE PATIENTS
		(AGE 45-75 YEARS) USING BOX AND BLOCK TEST: A NON -
		RANDOMIZED CONTROLLED TRIAL
	17	EFFECT OF SWISS BALL EXERCISE VERSUS SWISS BALL
		EXERCISE WITH MUSIC BASED AUDITORY CUES IN
		IMPROVING TRUNK CONTROL ON TRUNK IMPAIRMENT
		SCALE IN POST STROKE PATIENTS-A RANDOMIZED
		CONTROLLED TRIAL
	18	THE EFFECT OF 5 WEEK TRAINING SESSION OF FRENKEL'S
		EXERCISE VERSUS CAWTHORNE-COOKSEY EXERCISE ON
		BALANCE IN AGE GROUP 60-70 YEARS WITH MEDIUM RISK
		OF FALL USING BERG BALANCE SCALE: A RANDOMIZED
		CONTROLLED TRIAL
	19	EFFECT OF 4 WEEKS OF GROSS MOTOR SKILLS TRAINING ON
		BALANCE IN 6-10 YEAR OLD CHILDREN WITH VISUAL
		IMPAIRMENT USING PEDIATRIC BALANCE SCALE: A BEFORE
		AND AFTER STUDY
	20	EFFECT OF 4 WEEK OF OTAGO EXERCISE PROGRAM ON
	20	BALANCE IN 60-70 YEAR OLD CONGENITALLY BLIND
		POPULATION WITH MODERATE FALL RISK BY USING BERG
		BALANCE SCALE: A BEFORE AND AFTER STUDY
	21	EFFECT OF 5 WEEKS TRAINING OF EYEBALL EXERCISES
	21	VERSUS FRENKEL'S EXERCISES ON BALANCE IN 60-70
		YEARS OLD ADULTS WITH MEDIUM FALL RISK USING BERG
	1	
	-	BALANCE SCALE A RANDOMIZED CONTROLLED TRIAL
		my Pa
BATCH	SR.	TITLES
	NO.	
	1	INFLUENCE OF UPPER EXTREMITY MOTOR TASK AND
		COGNITIVE TASK ON GAIT VELOCITY AND STRIDE LENGTH
		No.



		PREMIAGED DETWEEN 7 12 VEARS: A
		IN NORMAL CHILDREN AGED BETWEEN 7 - 13 YEARS: A
		DESCRIPTIVE STUDY.
	2	COMPARISON OF BALANCE IN ELDERLY POPULATIN
		PRACTICING YOGA USING MINI - BESTEST: AN ANALYTICAL
		CROSS SECTIONAL STUDY
	3	COMPARISON OF PAEDIATRIC BALANCE SCALE SCORE IN
		CHILDREN WITH AND WITHOUT KNEE JOINT
		HYPERMOBILITY OF AGE 4 - 8 YEARS: AN ANALYTICAL
		CROSS SECTIONAL STUDY
	4	COMPARISON OF LATERAL WALKING TRAINING WITH
		OBSTACLES ON GAIT IN PATIENTS WITH HEMIPLEGIC
		STROKE: A RANDOMIZED CONTROLLED TRIAL
	5	EFFECT OF VISUAL FEEDBACK TRAINING VS
		CONVENTIONAL THERAPY ON SITTING BALANCE AND
		UPPER LIMB REACHING ABILITY IN PATIENTS WITH
2017-		STROKE: A RANDOMIZED CONTROLLED TRIAL
2018	6	CORRELATION BETWEEN PHYSICAL ACTIVITY AND HAND
		LATERALITY IN ELDERLY: A CROSS SECTIONAL SUDY.
	7	ESTIMATION OF REFERRENCE VALUES FOR UPPER
	'	QUARTER Y BALANCE TEST IN SCHOOL GOING CHILDREN
		AGED BETWEEN 6 - 12 YEARS: A DESCRIPTIVE
		OBSERVATIONAL, CROSS SECTIONAL STUDY
	8	EFFECT OF MIRROR BOOK THERAPY ON PHYSICAL AND
	0	SOCIAL FUNCTIONS IN PATIENT'S WITH BELL'S PALSY: A
		RANDOMIZED CONTROLLED TRIAL
	9	CORRELATION OF PHYSICAL ACTIVITY WITH BALANCE
	9	AND GAIT PARAMETERS IN ELDERLY INDIVIDUALS (60 - 70
		YEARS: A DESCRIPTIVE OBSERVATIONAL, CROSS
		SECTIONAL STUDY.
	10	CORRELATION OF HAND GRIP STRENGTH WITH LENGTH,
	10	BREADTH AND SPAN OF DOMINANT HAND IN PATIENTS
		WITH TYPE 2 DIABETES MELLITUS: A DESCRIPTIVE
		OBSERVATIONAL, CROSS SECTIONAL STUDY.
	11	CORRELATION OF BODY MASS INDEX WITH TIBIAL
	11	TORSION ANGLE, REARFOOT ANGLE AND MEDIAL
		LONGITUDINAL ARCH ANGLE IN NORMAL, OVERWEIGHT
		AND OBESE URBAN ADOLSCENTS (AGED 10 - 19 YEARS): AN
		ANALYTICAL CROSS SECTIONAL STUDY.
	12	EFFECT OF MCKENZIE EXERCISES ON ROUNDED SHOULDER
	12	POSTURE AND CERVICAL MOBILITY IN NON SPECIFIC NECK
		PAIN PATIENTS: A RANDOMIZED CONTROLLED TRIAL
	12	EFFECT OF STATIC AND DYNAMIC LOADING OF BACKPACK
	13	ON CERVICAL AND SHOULDER POSTURE IN SCHOOL GOING
		CHILDREN OF AGE GROUP 10 - 15 YEARS OLD- PRE - TEST
		AND POST - TEST EXPERIMENTAL STUDY
	1.1	COMPARISON OF MUSCLE ENERGY TECHNIQUE AND
	14	PASSIVE SLEEPER STRETCH ON GLENOHUMERAL INTERNAL
		ROTATION RANGE OF MOTION IN BADMINTON PLAYERS
		BETWEEN 18 - 30 YEARS OF AGE WITH GLENOHUMERAL
		INTERNAL ROTATION DEFICIT - A RANDOMIZED
	1.5	CONTROLLED TRIAL
	15	PREVALENCE OF DIABETES MELLITUS AND IT'S
		ASSOCIATION WITH MUSCULOSKELETAL PAIN AMONG ADULT SLUM DWELLERS- CROSS SECTIONAL ANALYTICAL
		ADULT SLUM DWELLERS- CROSS SECTIONAL ANALY TICALS

		STUDY
	16	EFFECT OF 12 WEEKS OF EXERCISE TRAINING ON WEIGHT
		REDUCTION AND MENSTRUAL CYCLE IN FEMALES WITH
		POLYCYSTIC OVARIAN DISEASE (PCOS): PROSPECTIVE
		INTERVENTIONAL STUDY
	17	SHORT TERM EFFECTS OF EXPIRATORY EXERCISES ON
		CARDIOPULMONARY PARAMETERS IN PETROL PUMP
		WORKERS: AN EXPERIMENTAL PRE TEST - POST TEST
		STUDY
	18	COMPARING CARDIORESPIRATORY FITNESS OF 10 - 12
	10	YEARS SCHOOL GOING BASKETBALL PLAYERS WITH
		FOOTBALL PLAYERS: A CROSS SECTIONAL STUDY
	19	CORRELATION BETWEEN LEVEL OF PHYSICAL ACTIVITY
	17	USING INTERNATIONAL PHYSICAL ACTIVITY
		QUESSTIONNAIRE AND EXERCISE CAPACITY USING 6
		MINUTE WALK TEST IN COPD PATIENTS: A DESCRIPTIVE
		OBSERVATIONAL CROSS SECTIONAL STUDY
-	20	CORRELATION OF EXERCISE CAPACITY USING 6 MINUTE
	20	WALK TEST AND GLITTRE ADL TEST TO QUALITY OF LIFE
		USING COPD ASSESMENT TEST SCORE IN CHRONIC
		OBSTRUCTIVE PULMONARY DISEASE PATIENTS - A
		DESCRIPTIVE OBSERVATIONAL CROSS SECTIONAL STUDY
_		DESCRIPTIVE OBSERVATIONAL CROSS SECTIONAL STOD I



Principal
Principal
V.S.P.M's Collogo of Physiotherapy.