PG degrees in the respective disciplines received per recognized PG teachers\* of the Institution during the last five years

PG degrees	s in the respective	disciplines receive	ed per recognized i & teachers of the instance		
Name of the PG scholar	Name of the Department	Name of the guide	Title of the thesis	Year of registration of the scholar	Year of award of PG degree
SMRITI SADANAND YADAV	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	REACTION TIME AMONG VIDEO GAME PLAYERS AND ATHLETIC CHILDREN IN 9-12 YEARS : AN ANALYTICAL CROSS-SECTIONAL STUDY	2019	WINTER 2021
RASHMI SURENDRA POTDAR	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECT OF ADDITIONAL WEIGHT ON NON AFFECTED 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	2019	WINTER 2021
PRATIKSHA BADWAIK	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECTS OF 4 WEEK OF OTAGO EXERCISE PROGRAM ON BALL IN 60-70YEARS OLD LONGITUDINAL BLIND POPULATION WITH MODERATE FALL RISK BY USING BBS -BEFORE AND AFTER STUDY	2018	WINTER 2020
REVA JANI	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECTS OF 4 WEEK OF GROSS MOTOR SKILL TRAINING ON BALANCE IN 6-10 YR OLD CHILDREN WITH VISUAL IMPAIRMENT USING PEDIATRICS BALANCE SCALE -A BEFORE AND AFTER STUDY	2018	WINTER 2020
AMREEN RUPANI	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECT OF 5 WEEKS TRAINING OF EYE BALL EX VS FRENKLE EX ON BALANCI IN 60-70 YR WITH MEDIUM RISK OF FALL USING BBS- RCT	2018	WINTER 2020
INDRANEEL SHEJWADKAR	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	CORRELATION BETWEEN PHYSICAL ACTIVITY AND HAND LATERALITY IN ELDERLY:;A CROSS SECTIONAL STUDY	2017	WINTER 2019
ZARNA THAKER	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	CORRELATION OF PHYSICAL ACTIVITY WITH BALANCE AND GAIT PARAMET		WINTER 2019
4-3			( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Ms	

Principar
V.S.P.M's College of Physiotherrov,
Digdoh Hills, Hingna Road, Happer-19

MANJIRI MAHAJAN	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	COMPARISON OF LATERAL WALKING TRAING WITH OBSTACLES AND WITHOUT OBSTACLES ON GAIT IN PATIENTS WITH HEMIPLEGIA STROKE	2017	SUMMER 202
SANJANA PRASAD	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	MIRROR THERAPY VS TASK ORIENTED MIRROR THERAPY TO IMPROVE HAND FUNCTIONS IN SUB ACUTE AND CHRONIC STROKE PATIENTS: A RANDOMISED CONTROLLED TRIAL	2016	WINTER 2018
DIVYA BHANUSHALI	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECT OF DUAL TASK ON KINEMATIC VARIABLES OF GAIT IN PATIENTS WITH DIABETIC PERIPHERAL NEUROPATHY AND NON DIABETIC INDIVIDUALS: A CROSS SECTIONAL STUDY	2016	WINTER 2018
JOSHI MRUNMAYEE	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECT ON DANCE MOVEMENT THERAPY IN DIAGNOSED CASES OF ADHD COMING TO TERTIARY HOSPITAL SET UP IN RURAL AREA	2015	SUMMER 201
KHURANA SUKHNA KAUR	NEURO PHYSIOTHERAPY	DR. MANEESHA DESHPANDE	EFFECT OF COMPUTARISED TARGETED VISUAL BIOFEEDBACK EXERCISES ON BALANCE AND GAIT ASYMMETRY IN STROKE PATIENTS	2015	SUMMER 201
ALINA ARVIND GHADOLE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	SHORT TERM EFFECTS OF ISOMETRIC VERSUS ISOTONIC CALF MUSCLE EXERCISES ON CARDIOVASCULAR PARAMETERS IN PREHYPERTENSIVE PATIENTS: A RANDOMISED CONTROL TRIAL	2019	WINTER 202:
SAYALI NANDKISHORE SONTAKKE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	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.	2019	WINTER 202
PURVA PARKHI	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	EFFECTS OF RESPIRATORY MUSCLE EXERCISES ON CARDIO-RESPIRATORY PARAMETERS IN GERIATRIC POPULATION AGED 60 TO 70 YEARS: AN EXPIREMENTAL PRE-TEST POST-TEST STUDY	2018	WINTER 2020
VAISHNAVI.BALLAL .	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	EFFECT OF DEEP BREATHING EXERCISES VERSUS ALTERNATE NOSTRIL BREATHING ON CARDIO-RESPIRATORY PARAMETERS AMONG STAGE 1 HYPERTENSIVE PATIENTS: A RANDOMIZED CONTROLLED TRIAL	2018	WINTER 2020

SHIVANI TAYDE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	EFFECTS OF RESPIRATORY MUSCLE EXERCISES ON CARDIO-RESPIRATORY PARAMETERS IN GERIATRIC POPULATION AGED 60 TO 70 YEARS: AN EXPIREMENTAL PRE-TEST POST-TEST STUDY	2017	WINTER 2019
DIKSHA BASU	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	COMPAING CARDIORESPIRATORY FITNESS OF 10-12 YRS SCHOOL GOING MALE BASKETBALL PLAYERS WITH FOOTBALL PLAYERS-CROOS SECTIONAL STUDY	2017	WINTER 2019
ARNIKA RAJPURIYA	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	IMMEDIATE EFFECT OF STRUCTURED EXERCISE PROGRAMME WITH MUSIC THERAPY VS STRUCTURED EXERCISE PROGRAMME WITH JACOBSON'S PROGRESSIVE RELAXATION TECHNIQUE ON ON MILD HYPERTENSIVE PATIENTS: A RANDOMISED CONTROLLED TRIAL	2016	WINTER 2018
TAMANNA ASATI	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	CARDIOVASCULAR SCORE ASSESMENT BEFORE AND AFTER EXERCISE INTERVENTIONIN INSTITUITIONAL BASED HEALTH SCIENCE PROFESSIONALS	2016	WINTER 2018
KOPAL BAWANKAR	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	FUNCTIONAL ENDURANCE OF 6MINUTE WALK TEST VERSUS 3MINUTE STEP TEST IN HEALTHY INDIVIDUALS	2015	SUMMER 201
KESHRWANI KHUSHBOO	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. Y PRAVEEN	EFFECT OF BODY COMPOSITION ON AEROBIC CAPACITY AND BLOOD PRESSURE IN UNDERGRADUATE HEALTH SCIENCE	2015	SUMMER 201
PALLAVI VITTHAL BARGAJE	COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	ASSOCIATION OF PELVIC GIRDLE PAIN AND MODE OD DELIVERY IN 6TH WEEK POSTPARTU WOMEN WITH RESPECT TO PAIN PROVOCATION TEST - AN ANALYTICAL STUDY	2019	WINTER 202
KALYANI NILESH MUTKURE	COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	EFFECT OF STRENGTH AND RANGE OF MOTION OF ANKLE JOINT ON BALANCE IN HEALTHY POPULATION AGED 60-80 YEARS- A DESCRIPTIVE STUDY.	2019	WINTER 202
PRACHI SONTAKKE .	COMMUNITY PHYSIOTHERAPY	. DR. Y. PALLAVI	PREVALANCE OF DIABETES MELLITUS AND ITS ASSOCIATION WITH MUSCULSKELETAL PAIN AMONG ADULTS SLUM DWELLER A CROSS SECTIONAL ANALYTICAL STUDY	2018 N	WINTER 20:

COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	WORK RELATED UPPER EXTREMITY MUSCULOSKETAL PAIN BY NOECTOR WOMENRDIAC QUESTIONNARE AND RAPID UPPER LIMB ASSSESSMENT AMONG BANKING	2018	WINTER 2020
COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	COMPARATIVE STUDY OF RESISTANCE TRAINING VS WEIGHT BEARING EXERCISES ON POST MENOPAUSAL WOMEN	2017	WINTER 2019
COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	EFFECT OF 12 WEEK OF EXERCISE TRAINING ON WEIGHT REDUCTION AND MENSTRUAL CYCLE IN FEMALES WIT POLYCYSTIC OVARY SYNDROME(PCOS):  APROSPECTIVE INTERVENTIONAL SUDY	2017	WINTER 2019
COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	PREVALENCE OF LOWER EXTREMITY PAIN AND ITS ASSOCIATION WITH FUNCTIONAL MOBILITY AND QUALITY OF LIFE IN ELDERLY FEMALES: AN ANALYTICAL CROSS SECTIONAL STUDY	2016	WINTER 2018
COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	PREVALENCE OF LOWER EXTREMITY PAIN AND ITS ASSOCIATION WITH FUNCTIONAL MOBILITY AND QUALITY OF LIFE IN ELDERLY FEMALES: AN ANALYTICAL CROSS SECTIONAL STUDY	2016	WINTER 2018
COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	RELATIONSHIP AMONG LOWER EXTREMITY STRENGTH AND FUNCTIONAL LIMITATION	2015	SUMMER 2018
COMMUNITY PHYSIOTHERAPY	DR. Y. PALLAVI	ASSOCIATION OF BODY MASS INDEX WITH PHYSICAL FUNCTION AND QUALITY OF LIFE IN ADULTS WITH OSTEOARTHRITIS OF KNEE JOINT	2015	SUMMER 2018
MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	CORRELATION OF SMART PHONE ADDICTION SCALE SCORE AND UPPER TRAPEZIUS MS AND STATIC SCAPULAR ELEVATION USING T 8 METHOD IN INDIVUALS AGED 1-25 YR	2019	WINTER 2021
MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	35 YEARS: AN OBSERVATIONAL STUDY	2019 Princip M's College of	WINTER 2021
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	COMMUNITY PHYSIOTHERAPY  COMMUNITY PHYSIOTHERAPY  COMMUNITY PHYSIOTHERAPY  COMMUNITY PHYSIOTHERAPY  COMMUNITY PHYSIOTHERAPY  COMMUNITY PHYSIOTHERAPY  MUSCULOSKELETAL PHYSIOTHERAPY  MUSCULOSKELETAL	COMMUNITY PHYSIOTHERAPY  CHOURASIA (HATEWAR)  CHOURASIA	COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  CORRELATION OF BODY MASS INDEX WITH PHYSICAL FUNCTION AND QUALITY OF LIFE IN ADULTS WITH OSTEOARTHRITIS OF KNEE JOINT  COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  CORRELATION OF SMART PHONE ADDICTION SCALE SCORE AND UPPER TRAPEZIUS MS AND STATIC SCAPPULAR ELEVATION USING T 8 METHOD IN INDIVUALS AGED 1-25 YR  CORRELATION BETWEEN CRANIOVERTEBRAL ANGLE AND CREWICAL PROPRIOCEPTION IN EXCESSIVE SMARTPHONE USERS IN AGE BROOT OF 18-35 YEARS: AN OBSERVATIONAL STUDY  CORRELATION BETWEEN CRANIOVERTEBRAL ANGLE AND CREWICAL PROPRIOCEPTION IN EXCESSIVE SMARTPHONE USERS IN AGE BROOT OF 18-35 YEARS: AN OBSERVATIONAL STUDY  DR. SHILPA CHOURASIA (HATEWAR)  CORRELATION BETWEEN CRANIOVERTEBRAL ANGLE AND CREWICAL PROPRIOCEPTION IN EXCESSIVE SMARTPHONE USERS IN AGE BROOT OF 18-35 YEARS: AN OBSERVATIONAL STUDY  DR. SHILPA CHOURASIA (HATEWAR)  CORRELATION DETWEEN CRANIOVERTEBRAL ANGLE AND CREWICAL PROPRIOCEPTION IN EXCESSIVE SMARTPHONE USERS IN AGE BROOT OF 18-35 YEARS: AN OBSERVATIONAL STUDY  DR. Y. PALLAVI  COMMUNITY BROOTHERAPY  DR. Y. PALLAVI  PROPRIOCEPTION IN EXCESSIVE SMARTPHONE USERS IN AGE BROOT OF 18-35 YEARS: AN OBSERVATIONAL STUDY	COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  COMPARATIVE STUDY OF RESISTANCE TRAINING VS WEIGHT BEARING EXERCISES ON POST MENOPAUSAL WOMEN  DR. Y. PALLAVI  COMPARATIVE STUDY OF RESISTANCE TRAINING VS WEIGHT BEARING EXERCISES ON POST MENOPAUSAL WOMEN  DR. Y. PALLAVI  COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  DR. Y. PALLAVI  PREVALENCE OF EXERCISE TRAINING ON WEIGHT REDUCTION AND MENSTRUAL CYCLE IN FEMALES WIT POLYCYSTIC OVARY SYNDROME(PCOS): APROSPECTIVE INTERVENTIONAL SUDY  PREVALENCE OF LOWER EXTREMITY PAIN AND ITS ASSOCIATION WITH FUNCTIONAL MOBILITY AND QUALITY OF LIFE IN ELDERLY FEMALES: AN ANALYTICAL CROSS SECTIONAL STUDY  DR. Y. PALLAVI  PREVALENCE OF LOWER EXTREMITY PAIN AND ITS ASSOCIATION WITH FUNCTIONAL MOBILITY AND QUALITY OF LIFE IN ELDERLY FEMALES: AN ANALYTICAL CROSS SECTIONAL STUDY  COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  PREVALENCE OF LOWER EXTREMITY PAIN AND ITS ASSOCIATION WITH FUNCTIONAL MOBILITY AND QUALITY OF LIFE IN ELDERLY FEMALES: AN ANALYTICAL CROSS SECTIONAL STUDY  COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  RELATIONSHIP AMONG LOWER EXTREMITY STRENGTH AND FUNCTIONAL LIMITATION  COMMUNITY PHYSIOTHERAPY  DR. Y. PALLAVI  ASSOCIATION OF BODY MASS INDEX WITH PHYSICAL FUNCTION AND QUALITY OF LIFE IN ADULTS WITH OSTEOARTHRITIS OF KNEE JOINT  ASSOCIATION OF SMART PHONE ADDICTION SCALE SCORE AND UPPER TRAPEZIUS MS AND STATIC SCAPULAR ELEVATION USING T 8 METHOD IN INDIVUALS AGED 1-25 YR  MUSCULOSKELETAL PHYSIOTHERAPY  DR. SHILPA CHOURASIA (HATEWAR)  CORRELATION BETWEEN CRANIOVERTEBRAL ANGLE AUTERVICAL PROPRIOCEPTION IN EXCESSIVE SMARTPHONE USERS IN AGE BROY AGE TRAPEZIUS MS AND STATIC SCAPULAR ELEVATION USING T 8 METHOD IN INDIVUALS AGED 1-25 YR  MUSCULOSKELETAL PHYSIOTHERAPY  DR. SHILPA CHOURASIA (HATEWAR)  DR. SHILPA CHOURASIA (HATEWAR)  DR. SHILPA CHOURASIA (HATEWAR)  DR. SHILPA CHOURASIA (HATEWAR)  DR. SHILPA CHOURASIA (HATEWAR)

HARSHITA ASHOK JAIN	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	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.	2019	WINTER 2021
DIKSHA BAWNE	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	CORRELATION OF BMI WITH TIBIAL TORSION ANGLE , REARFOOT ANGLE, AND MEDIAL LONGITUDINAL ARCH ANGLE IN NORMAL , OVERWEIGHT AND OBESE URBAN ADOLESCENTS(10-19 YEARS) : AN ANALYTICAL CROSS SECTIONAL STUDY	2018	WINTER 2020
OMKAR PANDIT	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	STATIC SCAPULAR POSITION ASSESSMENT IN POPULATION WITH AND WITHOUT TYPE 2 DM USING T8 METHOD AND SCAPULAR ABDUTION RATIOA CROSS SECTIONAL STUDY	2018	WINTER 2020
DIVYA LILARIYA	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	COMPARISION OF POSTURAL SWAY AND STATIC BALANCE IN A PATIENT WITH MECHANICA; NECK PAIN VS NORMAL INDIVUAL OF 18-35 YR	2018	WINTER 2020
ANKITA MERCHANT	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	EFFECTIVENESS OF KINESIO TAPING ON PAIN AND FUNCTIONAL DISABILITY IN GRADE I AND GRADE II UNILATERAL KNEE OSTEOARTHRITIS: RANDOMISED CONTROLLED TRIAL	2017	WINTER 2019
NEHA BOLE	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	CORRELATION OF HAND GRIP STRENGTH WITH LENGTH,BREADTH ANS SPAN OF DOMINANT HAND IN PATIENTS WITH TYPE 2 DIABETES MELLITUS : A DESCRIPTIVE STUDY	2017	WINTER 2019
DIKSHA SAHANI	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	EFFECT OF MECKENZIE ON ROUNDED SHOULDER POSTURE AND CERVICAL MOBILITY IN NON SPECIFIC NECK PAIN PATIENTS : A RANDOMIZED CONTROLLED TRIAL	2017	SUMMER 2019
ARTI KUMKUMWAR	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	EFFECT OF NECK RETRACTION TAPING ON ROUNDED SHOULDER POSTURE IN DESK WORKER: AN EXPERIMENTAL STUDY	2016	WINTER 2018
APURVA TANKHIWALE	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	EFFECT OF NECK RETRACTION TAPING ON ROUNDED SHOULDER POSTURE IN DESK WORKER: AN EXPERIMENTAL STUDY	2016 Mgc	WINTER 2018

Principal
V.S.P.M's College of Physiotherapy,
Digdon Hills, Hingha Road, Nagpur-19

ISHITA KULKARNI	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	EFFECT OF 4- WEEK ADVANCED THROWERS 10 EXERCISE PROGRAMME ON SHOULDER MUSCLE ENDURANCE IN FEMALE BADMINTON PLAYERS OF AGE 12-16 YEARS USING POSTERIOR SHOULDER ENDURANCE TEST: A PRE AND POST EXPERIMENTAL STUDY.	2016	WINTER 2018
RAHI WANKAR	MUSCULOSKELETAL PHYSIOTHERAPY	DR. SHILPA CHOURASIA (HATEWAR)	EFFECT OF MUSCLE ENERGY TECHNIQUE AND MYOFASCIAL RELEASE ON PAIN AND DISABILITY IN PATIENTS WITH SACRO ILIAC JOINT DYSFUNCTION .	2015	SUMMER 2018
MANSI MILIND KHARUL	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	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	2019	WINTER 2021
NISHIGANDHA PANDHARI DEODHE	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	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	2019	WINTER 2021
RUPALI SHARAD VYAWAHARE	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	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	2019	WINTER 2021
PRANOTEE BAGESHWAR	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	EFFECTS OF SWISS BALL VS SWISS BALL EXERCISE WITH MUSCLE IMPROVING TUNK CONTROL ON TRUNK IMPAIRMENT SCALE IN POST STROKE PATIENTS -RCT	2018	WINTER 2020
SHREYA SARDESHMUKH	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	EFFECT OF BILATERIA VS UNILATERAL ARM ABILITY TRAINING FO 3 WEEKS ON HAND DEXTRITY IN SUBACUTE AND CHRONIC HEMIPLEGIA STROKE (AGE 45-75 YEARS)USING BAX AND BLOCK TEST 0 NON RCT	2018	WINTER 2020
GARGI RAY	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	EFFECTS OF 5 WEEK TRAINING SESSION OF FEENKLE EX VS CATHRONE- COOKSEY EX ON BALANCE IN AGE 60-70 WITH MEDIUM RISK OF FALL USING BBS -RCT	2018	WINTER 2020
FRÄNNY NÄTHANI	. NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	EFFECTS OF MINOE BOOK THERAPY ON PHYSICAL AND SOCIAL FUNCTIONS IN PATIENTS WITH BELLS PALSY: A RANDOMIZED CONTROLLED TRIAL	Principal	· WINTER 2019

SHWETA GAWADE	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	COMPARISON OF BALANCE IN ELDERLY POPULATION PRACTICING YOGA AND NON PRACTISING YOGA USING MINIBESTEST	2017	WINTER 201
RAINA AGRAWAL	NEURO PHYSIOTHERAPY	DR. PUSHPA DHOTE	INFLUENCE OF UPPER EXTREMITY MOTOR TASK AND CONGTIVE TASK ON GAIT VELOCITY AND STRIDE LENGTH IN NORMAL CHILDREN AGED BETWEEN 7-13 YEARS	2017	WINTER 2020
KIRTI VINODKUMAR KHANDELWAL	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	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.	2019	WINTER 2021
APEKSHA KAMBLE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	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	2018	WINTER 2020
DIPTI KOHAHATKAR	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	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	2018	WINTER 2020
TUSHAR SATHE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	CORRELATION BETWEEN LEVEL OF PHYSICAL ACTIVITY USING IPAQ AND EXERCISE CAPACITY USING 6 MIN WALK TEST IN COPD PATIENTS-A DESCRIPTIVE STUDY	2017	WINTER 2019
NEHA DESHPANDE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	CORRELATION OF EXERCISE CAPACITY USING 6 MINUTE WALK TEST AND GILTTRE ADL TEST TO IOL USING CAT SCORE	2017	WINTER 2019
RASHMI WALKE	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	CARDIORESPIRATORY RESPONSE TO SIX MINUTE WALK TEST IN NORMAL WEIGHT, OVERWEIGHT AND OBESE CHILDREN AGED 7-10 YEARS	2016	WINTER 2018
MEHVISH SAYED	CARDIOVASCULAR AND RESPIRATORY PHYSIOTHERAPY	DR. RASHMI RONGHE	CORRELATION OF HOSPITAL AXIETY AND DEPRESSION SCALE (HADS) AND 6- MINUTE WALK TEST PERFORMANCE IN COPD PATIENTS	. 2016	WINTER 2018

CULOSKELETAL VSIOTHERAPY  CULOSKELETAL VSIOTHERAPY  CULOSKELETAL VSIOTHERAPY	DR. KIRAN MENDHE  DR. KIRAN MENDHE  DR. KIRAN MENDHE	EFFECT OF PROPRIOCEPTIVE NEUROMUSCULAR FACILITATION VERSUS KALTENBORN MOBILIZATION TECHNIQUE TO IMPROVE RANGES IN FROZEN SHOULDER PATIENTS AGED 40-60 YEARS-A RANDOMISED CONTROLLED TRIAL.  ASSOCIATION OF LEG HEEL ALIGNMENT, TIBIAL TORSION, Q- ANGLE WITH NORMAL, OVERWEIGHT AND OBESE WOMEN AGED 35- 45 YEARS- AN OBSERVATIONAL CROSS- SECTIONAL STUDY.  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  PREVALANCE OF FLAT FEET IN OVERWT TRAFFIC POLICE MEN- AN OBSERVATIONAL STUDY  EFFECTS OF S WEEK OF SHORT FOOT EXE VS TOWEL CURL EXE ON	2019 2019 2019 2018	WINTER 2021 WINTER 2021 WINTER 2021
SCULOSKELETAL INSIOTHERAPY  DISCULOSKELETAL HYSIOTHERAPY  USCULOSKELETAL HYSIOTHERAPY	DR. KIRAN MENDHE  DR. KIRAN MENDHE  DR. KIRAN MENDHE	NORMAL, OVERWEIGHT AND OBESE WOMEN AGED 35- 45 YEARS- AN OBSERVATIONAL CROSS- SECTIONAL STUDY.  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  PREVALANCE OF FLAT FEET IN OVERWT TRAFFIC POLICE MEN- AN OBSERVATIONAL STUDY	2019	WINTER 2021
ISCULOSKELETAL HYSIOTHERAPY  USCULOSKELETAL	DR. KIRAN MENDHE	ALONG WITH CONVENTIONAL TRAINING VERSUS CONVENTIONAL TRAINING ON STATIC AND DYNAMIC BALANCE IN PROFESSIONAL FOOTBALL PLAYERS:A RANDOMIZED CONTROLLED TRIAL  PREVALANCE OF FLAT FEET IN OVERWT TRAFFIC POLICE MEN- AN OBSERVATIONAL STUDY		
HYSIOTHERAPY USCULOSKELETAL		OBSERVATIONAL STUDY	2018	WINTER 2020
		FFFECTS OF 5 WEEK OF SHORT FOOT EXE VS TOWEL CURL EXE ON	1	
THE STATE OF THE S	DR. KIRAN MENDHE	NAVICULARHEIGHT AND DROP IN PATIENT WITH FLEXIBLE FLAT FOOT OF 0- 30 YR	2018	WINTER 202
IUSCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDHE	EFFECT OF POST ISOMETRIC RELAXATION TECHNIQUE ON ROM , PAIN AND GRIP STRENGTH IN PATIENT WITH ORIF OF DISTAL END RADIUS FRACTURE	2018	WINTER 202
MUSCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDHE	EFFECT OF STATIC AND DYNAMIC LOADING OF BACKPACK ON CERVICAL AND SHOULDER POSTURE IN SCHOOL GOING CHIDEN OF AGE GROUP 10-15 YEARS -PRETEST AND POSTTEST EXPERIMENTAL STUDY	2017	WINTER 20:
MUSCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDH	COMPARISION OF MUSCLE ENERGY TECHNIQUE AND PASSIVE SLEEPER STRETCH ON GLENOHUMERAL INTERNAL ROTATION ROM IN BADMITON PLAYERS BETWEEN 18-30 YEARS OF AGE UMERAL INTERNAL ROTATION DEFICIT A RCT	2017	WINTER 201
MUSCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDH	IN PATIENTS WITH OSTEOARTHRITIS OF KNEE: A RANDOMISED CONTROLLED	D 2016	WINTER 20
MU	JSCULOSKELETAL HYSIOTHERAPY USCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDHE  DISCULOSKELETAL HYSIOTHERAPY  USCULOSKELETAL PHYSIOTHERAPY  DR. KIRAN MENDHE  DR. KIRAN MENDHE  DR. KIRAN MENDHE  DR. KIRAN MENDHE	DR. KIRAN MENDHE  GRIP STRENGTH IN PATIENT WITH ORIF OF DISTAL END RADIUS FRACTURE  GRIP STRENGTH IN PATIENT WITH ORIF OF DISTAL END RADIUS FRACTURE  GRIP STRENGTH IN PATIENT WITH ORIF OF DISTAL END RADIUS FRACTURE  FFECT OF STATIC AND DYNAMIC LOADING OF BACKPACK ON CERVICAL AND SHOULDER POSTURE IN SCHOOL GOING CHIDEN OF AGE GROUP 10-15 YEARS -PRETEST AND POSTTEST EXPERIMENTAL STUDY  COMPARISION OF MUSCLE ENERGY TECHNIQUE AND PASSIVE SLEEPER STRETCH ON GLENOHUMERAL INTERNAL ROTATION ROM IN BADMITON PLAYERS BETWEEN 18-30 YEARS OF AGE UMERAL INTERNAL ROTATION DEFICIT A RCT  DR. KIRAN MENDHE  THIS COMPARISION OF MUSCLE STRENGTHENING ON KINEMATIC GAIT VARIATIONS IN PATIENTS WITH OSTEOARTHRITIS OF KNEE: A RANDOMISED CONTROLLER TRIAL	DR. KIRAN MENDHE  GRIP STRENGTH IN PATIENT WITH ORIF OF DISTAL END RADIUS FRACTURE  GRIP STRENGTH IN PATIENT WITH ORIF OF DISTAL END RADIUS FRACTURE  DR. KIRAN MENDHE  DR. KI

SURAJ MATHEW	MUSCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDHE	COMBINATION OF ECCENTRIC EXERCISE AND NEURONUSCULAR ELECTRICAL STIMULATION TO IMPROVE QUADRICEPS FUNCTION IN GRADE 2 OSTEOARTHRITIS- EXPERIMENTAL STUDY	2016	WINTER 2018
RUPALI KAMBLE	MUSCULOSKELETAL PHYSIOTHERAPY	DR. KIRAN MENDHE	TO COMPARE THE EFFECTOF MUSCLE ENERGY TECHINQUE AND ECCENTRIC TRAINING USING THERA BAND ON TRICEPS SURAE MUSCLE FLEXIBILITY IN YOUNG FEMALE WEARING HIGH HEELS AGE 22-30 YEARS : A RANDOMISED CONTROLLED TRIAL	2016	WINTER 2018
LAVINA SHANKARLAL VIRWANI	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	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.	2019	WINTER 2021
PURVA UDAY DESHPANDE	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	RELIABILITY OF MODIFIED FUNCTIONAL REACH TEST IN CHILDREN WITH DOWN'S SYNDROME OF AGE 6-18 YEARS: AN OBSERVATIONAL CROSS- SECTIONAL STUDY	2019	WINTER 2021
MAYURI ANIL TIJARE	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	RELIABILITY OF MODIFIED FUNCTIONAL REACH TEST IN CHILDREN WITH CEREBRAL PALSY OF AGE 6-18 YEARS: AN OBSERVATIONAL CROSS- SECTIONAL STUDY	2019	WINTER 2021
VITHIKA SAHU	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	TO EVALUATE GROSS MOTOR FUNCTION OF UPPERLIMB AND FINE MOTOR SKILL IN 5-10 YEAR OLD CHILDREN WITH SUSPECTED DEVELOPMENTAL COORDINATION DISORDER	2018	WINTER 2020
K.VIDYA	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	SHORT TERM EFFECTS OF HAMSTRING FLEXIBILITY USING KNEE TO CHEST POSITION PLUS 90-90 PASSIVE HAMSTRING STRETCHING IN 5-15 YEARS OF SPASTIC CP - NON RANDOMIZED TRIAL	2018	WINTER 2020
REBECCA TIMOTHY	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	ESTIMATION OF REFERENCE QUARTER Y BALANCE TEST IN SCHOOL GOING CHILDREN AGED BETWEEN 6-12 YEARS	2017	WINTER 2019
AMIT MANDLIK .	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	COMPARISION OF PEADIATRICS BALANCE SCALE SCORE IN CHILDEN WITH OR WITHOUT KNEE JOINT HYPERMOBILITY OF AGE 4 8 YEARS.	2017 Princip	WINTER 2019

DOLLY DIKSHIT	NEURO PHYSIOTHERAPY	DR. ABHIJEET DESHMUKH	EFFECTS OF VISUAL FEEDBACK TRAINING VS CONVENTIONAL THERAPY ON SITTING BALANCE AND UPPER LIMB REACHING ABILITY IN PT WITH STROKE : A RANDOMIZED CONTROL TRIAL	2017	WINTER 2019
			A KANDOMIZED CONTROL TRIAL		



Principal
V.S.P.M's College of Physician accupated the Mills in a provided to the College of the