Dr.NTR UNIVERSITY OF HEALTH SCIENCES: Vijayawada - 520 008 Under Graduate Student Research Scholarships Selected Candidate List - 2022 UGSRS 2022 Version 3.O (Physiotherapy)

Sl. No.	Application No	Name of the Student	Year	Name of the Guide	Title	Decision of the committee
1	22PY001	Kamineni Venkata Swetha Chowdary Narayana College of Physiotherapy	4th BPT	Thiruppathi Arjunan Principal & Prof of Physiotherapy	A HOSPITAL BASED CROSS SECTIONAL STUDY TO ASSESS THE PREVALENCE OF CERVICAL SPONDYLOSIS AMONG HEALTH CARE PROFESSIONALS	Approved
2	22PY002	Dompaka Sai Raj GEMS College of Physiotherapy	4th BPT	Dr.B Raghu PT Vice Principal of Physiotherapy in Orthopedics	A COMPERATIVE STUDY BETWEEN THE EFFECTS OF LOWERLIMB TRAINING AND STRENGTH TRAINING ON PAIN AND FUNCTION IN PATIENTS WITH PRIMARY OA KNEE - INTERVENTIONAL STUDY	Approved
3	22PY003	Ruth Nalli GEMS College of Physiotherapy	4th BPT	Dr.K.Sowjanya PT Assoc Prof of Physiotherapy Cardio Respiratory	ROLE OF PHYSIOTHERAPY PROGRAMME ON CANCER SURVIVORS: RANDOMIZED CONTROLLED TRAIL - INTERVENTIONAL STUDY	Approved
4	22PY004	Knakavalasa Pallavi GEMS College of Physiotherapy	4th BPT	Dr.Pasala Gopi Krishna Asst Prof of Physiotherapy	EFFECTIVENESS OF AQUATIC EXERCISES VERSUS LAND BASED EXCERCISES ON PAIN IN PATIENTS WITH LUMBAR SPINAL STENOSIS	Approved
5	22PY005	Balaga Venkata Lakshmi Saroja GEMS College of Physiotherapy	4th BPT	Mahammed Varoof Basha Assoc Prof of Physiotherapy	AN OBSERVATIONAL STUDY OF CARDIO RESPIRATORY FITNESS IN ASSOCIATION OF BMI AMONG YOUNG ADULT FEMALE INDIVIDUALS - OBSERVATIONAL STUDY	Approved
6	22PY006	Konari Sowjanya Gems College of Physiotherapy	4th BPT	Baratam Santosh Kumar Asst Prof of Physiotherapy	A COMPARATIVE STUDY ON THE EFFECTIVENESS OF EXERCISE THERAPY VERSUS MANUAL THERAPY ON PAIN IN PATIENTS WITH TRIGEMINAL - NEURALGIA	Approved

Sl. No.	Application No	Name of the Student	Year	Name of the Guide	Title	Decision of the committee
7	22PY007	Marla Sai Lasya Priya Gems College of Physiotherapy	4th BPT	Dr.Nagarjuna Narayana Setti Assoc Prof of Physiotherapy	EFFECT OF ALEXANDER TECHNIQUE ON POSTURAK RE - EDUCATION IN POST LAMINECTOMY PATIENTS	Approved
8	22PY008	Kalu Venkatesh Gems College of Physiotherapy	4th BPT	Rahul Shaik Principal of Physiotherapy	EFFECTIVENESS OF MYOFASCIAL RELEASE OF CHEST WALL MUSCLES ON HEAD AND UPPER TRUNK POSTURE IN POST CABG PATIENTS - INTERVENTIONAL STUDY	Approved
9	22PY009	Palapati Pooja Rajeswari SIMS College of Physiotherapy	4th BPT	Gopisetty Naga Jeevan Kumar Asst Prof of Physiotherapy	A COMPARTIVE STUDY TO KNOW THE EFFECTIVENESS OF SUBOCCIPITAL MUSCLE INHIBITATION TECHNIQUE VS MUSCLE ENERGY TECHNIQUE ON HAMSTRING FLEXIBILITY IN ATHLETES WITH HAMSTRING TIGHTNESS	Approved
10	22PY010	Mule Abhignyareddy SIMS College of Physiotherapy	4th BPT	Dr.Kolli Eswar Reddy Prof of Physiotherapy	A STUDY TO COMPARE THE EFFECTIVENESS OF MANUAL THERAPY WITH PLANTAR FASCIA AND TAPING WITH PLANTAR FASCIA STRETCH IN PATIENTS WITH CHRONIC PLANTAR FASCIITIS - COMPARATIVE STUDY	Approved
11	22PY011	Dontha Swathi SIMS College of Physiotherapy	4th BPT	Dr.Yanamala Gayathri Prof of Physiotherapy	EFFECTIVENESS OF MULTIDISCIPLINARY PULMONARY REHABILITATION ON CARDIO RESPIRATORY FITNESS AND QUALITY OF LIFE IN POST COVID PATIENTS - OBSERVATIONAL COHERENT STUDY	Approved
12	22PY012	Pothula Venkata Jyoshna Visakha Academy of Para- Medical Sciences College of Physiotherapy	2nd BPT	K.Mlathi Devi, Assistant Professor Physiotherapy	Effective of standing gastrocnemius-Soleus strech versus lying achilles tendon strech in plantar fasciitis	Approved

Sl. No.	Application No	Name of the Student	Year	Name of the Guide	Title	Decision of the committee
13	22PY013	Jaggupalli Padma Priya Visakha Academy of Para- Medical Sciences College of Physiotherapy	2nd BPT	M.Rajani Cartor, Professor Physiotherapy	EFFECTIVENESS OF FOOTWEAR HEEL HEIGHT ON ANKLE PAIN	Approved
14	22PY014	Pedapolu Mohana Ravali Visakha Academy of Para- Medical Sciences College of Physiotherapy	2nd BPT	Hayilah Janapati, Assistant professor Physiotherapy	EFFECTIVENESS OF OPEN KINEMATIC CHAIN EXERCISES VERSUS CLOSED KINEMATIC CHAIN EXERCISE ON PAIN AND QUALITY OF LIFE IN PATIENTS WITH KNEE OSTEOARTHRITIS	Approved
15	22PY015	Tangeti Sujitha Visakha Academy of Para- Medical Sciences College of Physiotherapy	2nd BPT	Sarmila Dunna, Assistant Professor Physiotherapy	Effective of trunk extensor exercise along with iliacus strengthening in non-specific low back pain	Approved
16	22PY016	Seragadam Lakshith Sekhar Visakha Academy of Para- Medical Sciences College of Physiotherapy	3rd BPT	Y Ani Praveena, Lecturer Physiotherapy	EFFECTIVENESS OF COUNTERTRACTION VS END RANGE OF MOBILIZATION TO IMPROVE FLEXION & ABDUCTION IN PERIARTHRITIS OF SHOULDER	Approved
17	22PY017	Vaasamsetti Dharshini Sreevalli Visakha Academy of Para- Medical Sciences College of Physiotherapy	3rd BPT	Drakshayani villa, Lecturer Physiotherapy	EFFECTIVENESS OF GLOBAL POSTURAL RE- EDUCTION IN YOUNG ADULTS WITH SUB ACUTE NON SPACIFIC NECK PAIN	Approved

Sl. No.	Application No	Name of the Student	Year	Name of the Guide	Title	Decision of the committee
18	22PY018	Reshma Firdosh Visakha Academy of Para- Medical Sciences College of Physiotherapy	3rd BPT	Jeeru Prathyusha Reddy, Assistant professor Physiotherapy	Effectiveness of proprioceptive training vs visual restrication exercises on balance in stroke patients	Approved
19	22PY019	Pedada Chandana Priya Visakha Academy of Para- Medical Sciences College of Physiotherapy	3rd BPT	Dr V.Venkata Ramaiah, Professor Physiotherapy	EFFICACY OF HOLD RELAX VERSUS CONTRACT RELAX PNF TECHNIQUE IN NON SPECIFIC NECK PAIN DUE TO UPPER TRAPEZIUS TIGHTNESS	Approved
20	22PY020	Chukkala Tejaswi Visakha Academy of Para- Medical Sciences College of Physiotherapy	4th BPT	Sashikala Bandaru, Associate Professor Physiotherapy	COMPARTIVE EFFICACY OF STATIC VS DYNAMIC STRETCHING TO INCREASE HAMSTRING MUSCLE FLEXIBILITY IN PHYSIOTHERAPY STUDENTS	Approved
21	22PY021	Seerapu Santhosh Anusha Visakha Academy of Para- Medical Sciences College of Physiotherapy	4th BPT	Boora Navya, Professor Physiotherapy	EFFECTIVENESS OF ISOLATED HIP STRENGHTENING VS KNEE EXERCISES IN PATELLOFEMORAL PAIN SYNDROME	Approved
22	22PY022	Nakka Baby Visakha Academy of Para- Medical Sciences College of Physiotherapy	4th BPT	N.Rama Tulasi, Assistant professor Physiotherapy	EFFECT OF ESCAPE-PAIN PROGRAMME ON ACTIVITIES OF DAILY LIVING AND ANIXIETY IN OSTEOARTHRITIS OF KNEE	Approved

Note: The selected candidates are informed to submit the final project report of Under Graduate Student Research Scholarships (UGSRS – 2022) on or before 30-11-2022 without fail.