

डॉ. अजय वसंतराव गुल्हाने । डॉ. रवींद्र आर. कावड़े

द्वारा प्रकाशित:



खेल और शारीरिक शिक्षा की पुस्तकों के भारत को प्रथम प्रकाशक और एशिया के सबसे बड़े स्टॉकिस्ट 7/26, ग्राउण्ड फ्लोर, अंसारी रोड़ दरिया गंज, नई दिल्ली-110002

दूरभाष : +91-9999146721, 9868028838 इमेल: info@sportspublication.net वेबसाइट: www.sportspublication.net

© 2020 प्रकाशक

आई.एस.बी.एन.: 978-81-7879-834-9

भारत में प्रकाशित 2020

इस पुस्तक के या इसके किसी खण्ड के अनुवाद, पुनर्मुद्रण अथवा पुर्नप्रकाशन का सर्वाधिकार प्रकाशकाधीन हैं, अतिरिक्त किसी समीक्षात्मक उद्धरण के।

मुद्रकः ओम साई प्रिंटर्स एण्ड बाइंड्स दिल्ली

मृल्य: ₹ 250/-

- 1. कुश्ती-परिच
- 2. भारत के प्रथ स्पर्धाओं प
- 3. कुश्ती के मूल स्टान्स पलैटबैकिंग घुमाव ड्रिल (र कपर घूमने क कमर को चरछ कपर खड़े होन् भुजाओं को मो कपर खड़े रहर स्थायी तकनीवि विरोधी के संतु पीछे से विरोधं हाथों र जिता बुल फाइंटर (र
 - 4. कुश्ती के निर
- 5. कुश्ती से सम्ब





SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI (MAHARASHTRA, INDIA)



International e-Conference on Future Road Map for Health, Fitness and Wellness

Organize by

Department of Physical Education and IQAC 30th and 31st July, 2020





Dr. Murichar Chandekar Hon'ble Vice-Chancellor, S G B Amravati University







Dr. Markha Kale

CHIEF GUEST



Dr. SHEILA STEPHEN



DRANJUNSTNIH RANA

MOTIVATIONAL SPEAKER



ASHWINI NACHAY



OINAM BEMBEM DEVI

RESOURCE PERSONS



(



DR. FERMAN KUNUKMAN Ostar Udberley Bola Ostar







CHAIR PERSONS & MONITORS

Dr. Sumitra M indal (Ethiopia) Dr. K. Chandrashekran (MKU)

Dr. Arvind Malix (Kurukshetta)

Dr. Dilsad Ahmaed (USA)

Dr. Dilsad Ahmaed (USA)
Dr. Rakesh Gopta (Delhi)
Dr. Shokat [fustain f] & K)
Dr. ChDalegache (Chhattisgarh)
Dr. Shokat [fustain f] & K)
Dr. ChDalegache (Chhattisgarh)
Dr. Jaken Mohan Sidda [fiyderabad]
Dr. Ileram Hussaid (Mearh)
Dr. Rajesh Kuntat (Hederabad)
Dr. Nodiya [Dijad (Hampur)
Dr. Damilian Kathod (Hyderabad)
Dr. Damilian Kathod (Hyderabad)
Dr. Jahawaistingh Wanar [Gujarqi]
Dr. All Dhawaistingh Wanar [Gujarqi]
Dr. All Dhawaistingh Wanar [Gujarqi]
Dr. All Dhawaistingh Wanar [Gujarqi]

Dr. P.N.Deshmukh (Latur)

Dr. Shinku Singh (Nanded)

Dr Makrand Joshi (Aurangat

Dr. Anil Karwande (Nagpur)

Dr. Javed Qadri (Jalna)

Dr. R. M Kadu (Amravatı) Dr. Avinash Asnare (Amray

Dr. KKDehnath [Amravel]
Dr. KKDehnath [Amravel]
Dr. BAKhan [Amravel]
Dr. Tohy Jose [Amravatt)
Dr. Arun Khodaskar (Amravatt)
[P. Cl. Gulaliane (Amravatt)
Dr. Madhurt Chendke [Amravatt)
Dr. R. M. Kihfragar [Yavatnus]

Dr. Jayant Chatur (Yavatmal) Dr. Yashwant Patil (Nagpur)

PACONVENER



PUBLISHED BY

Online & Open Access

VIDYABHARATI INTERNATIONAL INTERDISCIPUNARY RESEARCH JOURNAL

Indexing of VIIRJ

Dear Researchers,

Vidyabharati International Interdisciplinary Research Journal (ISSN 2319-4979) in the month of December 2012 has brought its 1st issue by publishing quality research articles written by researchers all over the globe. Since then it has regularly published research articles spanning all disciplines till the date. The journal is open access, online and has been indexed with ASI, Germany and ISI. The impact factor of VIIRJ is 1.469.

Due to its high quality publications recently it was included in the Master Journal List of prestigious Web of Science group. The Master Journal List is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the Web of Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the heart of the Web of Science platform. Curated with care by an expert team of in-house editors, Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice.

UGC has included all journals which are indexed with globally recognized databases in its UGC CARE LIST II.

The Vidyabharati International Interdisciplinary Research Journal has been indexed with globally recognized databases and hence sincluded in UGC CARE LIST II w.e.f. 14.6.2019

Editorial Board

VIIRJ

INTERNATIONAL CONFERENCE ON FUTURE ROAD MAP FOR HEALTH, FITNESS & WELLNESS [30th and 31st July, 2020]

Contents PART-1

		ma of Author(s) Title of Pessarch Parner			
Sr. No.	Name of Author(s)	Title of Research Parper	Page No.		
1	A. Ahmed	ASSESSMENT OF SELECTED PSYCHOLOGICAL TRAITS OF SENIOR NATIONAL MEN THROWBALL PLAYERS	1-3		
2	A. Verma	OUTCOME ANALYSIS OF RESISTANCE TRAINING PROGRAM ON OSTEOARTHRITIS RELATED SYMPTOMS IN ELDERLY MALES	4-7		
3	A. S. Jade, R. Mutkekar, R. Meti	IMPACT OF USING DUMBBELL AND BARBELL OF SPECIFIC CIRCUMFERENCE GRIP ON THE ANTHROPOMETRIC MEASUREMENT OF SELECTED BODYBUILDER'S (A COMPARATIVE STUDY)	8-13		
4	Anshuman	COVID-19 AND SHADOW PANDEMIC: THE EMERGING GENDER VIOLENCE IN INDIA	14-17		
5	A. Tripathy and S. Tripathy	KNOWLEDGE AND PRACTICE OF PERSONAL HYGIENE OF RURAL PRIMARY SCHOOL STUDENTS	18-21		
6	P. A. D. Paul	CIRCADIAN RHYTHM BASED DE-TRAINING PROGRAMME FOR SHOULDER STRENGTH	22-28		
7	A.G. Barde	RELATIONSHIP BETWEEN WILL TO WIN AND SPORTS COMPETITIVE ANXIETY OF WRESTLING AND KABADDI PLAYERS	29-32		
8	A. Trivadi and B. Kekre	A COMPARISON OF RURAL AND URBAN STUDENTS ON THE LEVELS OF HEALTH RELATED PHYSICAL FITNESS	33-34		
9	B. Roy	A STUDY OF SELF-ESTEEM AMONG COLLEGE STUDENTS; WITH REFERENCE TO SPORTS PARTICIPATION	35-37		
10	V. A. Nimkar	EFFECT OF PRANAYAMA AND SURYANAMASKAR ON VO2 MAX OF LONG DISTANCE RUNNER	38-41		
11	D. M. Sarode	EFFECT OF YOGIC AASANA ON FLEXIBILITY FOOT BALL GIRLS PLAYERS	42-43		
12	A. Singh and S. Singh	AN ANALYTICAL STUDY OF SELECTED PHYSIOLOGICAL VARIABLES BETWEEN FEMALE STUDENTS OF MAHARASHTRA AND JAMMU & KASHMIR	44-45		
13	A. S. Bonde	INFLUENCE OF SPECIFIC TRAINING PROGRAMME ON PHYSIOLOGICAL COMPONENT OF HIGH SCHOOL LEVEL MALE KHO-KHO PLAYERS	46-48		
14	A. V. More	EFFECT OF YOGIC SUKSHMA VYAYAMA ON SHOULDER STRENGTH, ABDOMINAL ENDURANCE AND LEG POWER OF INTER-COLLEGIATE PLAYERS	49-51		
15	A. Kumar	THE SCIENCE OF LIVING: A BIOPHYSICAL TOOL AGAINST CORONA VIRUS LIKE PATHOGENS	52-55		
16	A.A. Khan	COMPARATIVE STUDY OF EMOTIONAL INTELLIGENCE AND PERSONALITY TRAITS OF INDIVIDUAL AND TEAM GAME NATIONAL PLAYERS			

EFFECT OF YOGIC SUKSHMA VYAYAMA ON SHOULDER STRENGTH, ABDOMINAL ENDURANCE AND LEG POWER OF INTER-COLLEGIATE PLAYERS

A. V. MORE

Department of Physical Education & Sports Yuvashakti Arts & Science College, Amravati akashmore1977@gmail.com

ABSTRACT

The main purpose of the study was to analyze the effects of yogic sukshma vyayama on shoulder strength, abdominal endurance and leg power of inter-collegiate players. At present researcher has taken the male subjects for the study. The players from handball, kabaddi, kho-kho, cricket and volleyball inter-collegiate game of Yuvashakti Arts & Science College, Amravati (M.S.) were taken as sources of data. The researcher was select 7 handball, 7 kabaddi, 6 kho-kho, 5 cricket and 5 volleyball inter-collegiate players. The 30 subjects were selected by purposive sampling method. Thirty subjects underwent yogic sukshma vyayama programme for 6 days per weeks. The data of Pre-Test and Post-test was compared by using paired 't' test and the result was analyzed and interpretation was done. To test the hypothesis the level of significance was set at 0.05 level of confidence which was considered adequate and reliable for the purpose of this study. It was conclude that the selected yogic sukshma vyayama programme for the inter-collegiate players have shown beneficial effect on the improvement of shoulder strength, abdominal endurance and leg power.

Keywords: yogic programme, Blood Pressure, respiratory rate.

Introduction

A healthy person can make a lot of profit in his life and regular yoga is very important to live a healthy life. By doing yoga, we can overcome many diseases of our body. It not only cures diseases, but also drives away memory, depression, anxiety, depression, psychosis. Yoga is the action that regulates the movements and breath of body parts. Yoga is a combination of breathing exercises and physical activities. Yoga can be achieved by systematic, scientific and result improvement of both physical and mental health. Yoga play important role in keeping a person happy and healthy. Doing yoga keeps a person physically and mentally fit. Yoga is equally beneficial in the life of all, age people. By doing yoga, any person can remain completely healthy and spend his life in a successful, healthy and peaceful way. There are many benefits of doing regular yoga, so now yoga is being given special importance all over the world.

Methodology

The present researcher has taken the male subjects for the study. The players from handball, kabaddi, kho-kho, cricket and volleyball inter-collegiate games of Yuvashakti Arts & Science College, Amravati (M.S.) were taken as sources of data. The researcher was select 7 handball, 7 kabaddi, 6 kho-kho, 5

cricket and 5 volleyball inter-collegiate players. The 30 subjects were selected by purposive sampling method. Thirty subjects underwent yogic sukshma vyayama programme for 6 days per weeks. The subjects underwent their yogic sukshma vyayama programme under the instruction and supervision of the investigators.

Variables measures were

The following criterion measures were chosen for testing the hypothesis.

- 1. Shoulder Strength: Shoulder strength was measured by administering pull-ups.
- 2. Abdominal Endurance: Abdominal endurance was measured by administering sit-ups.
- 3. Leg power: Leg power was measured by administering standing broad jump.

Yogic Sukshma Vyayama programme:

Yogic Sukshma Vyayama	Weeks					
	1 st	2nd	3 rd	4 th	5th	6
.76	5	Dura Suks	ation hma	Of Y	'ogi	c
Jogging			1	i i	1 44 111	1
Yogic prarthana	1	1		l		1
Buddhi-tatha-dhrti-Sakti- Vikasaka	minutes	minutes	tes	tes	es	es
Griva-sakti-vikasaka [1]	inu	12	1111	n n	nu	nt
Griva-sakti-vikasaka [2]			50 minutes	50 minutes	minutes	minutes
Griva-sakti-vikasaka [3]	40	45	50	20	8	2
Skandhatatha Bahu-mula- sakti-vikasaka						

Vidyaonara	
Yogic Sukshma Vyayama	Weeks
Yogic Sukshma Vys	
Bhuja-bandila da	
vikasaka vikasaka	
LLINIS CIKIT-VIKASAKA	
-: handha-Saku-Vikasaka	
re-prestha-sakti-vikasaka	
Vara-tala-sakti-vikasaka	
Vaksa-sthala-sakti-vikasaka	
r11	
Vaksa-sthala-sakti-vikasaka	
[2]	1
Udara-sakti-vikasaka [1]	
Udara-sakti-vikasaka [2]	
Udara-sakti-vikasaka [3]	
Udara-sakti-vikasaka [4]	
Udara-sakti-vikasaka [5]	
Udara-sakti-vikasaka [6]	1
Udara-sakti-vikasaka [7]]
Udara-sakti-vikasaka [8]	
Udara-sakti-vikasaka [9]	_
Jangha-Sakti-Vikasaka [1]	_
Jangha-Sakti-Vikasaka [2]	
Janu-Sakti-Vikasaka	_
Pindali-Sakti-Vikasaka	_
Gulpha-Pada-Prstha-Pada-	
tala-Sakti-Vikasaka	_
Shawa – asana	

Statistical analysis

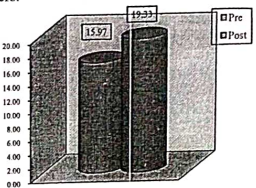
The statistical analysis and interpretation was done on the basis of data collection. The data of Pre-Test and Post-test was compared by using paired 't' test and the result was analyzed and interpretation was done. To test the hypothesis the level of significance was set at 0.05 level of confidence which was considered adequate and reliable for the purpose of this study.

Table No.1- Comparison of treatment group on pre and post test of shoulder strength

		Mean					dſ	
Pre	30	15.97	4.59	1.20	2 27	4.410+	20	2.045
Post	30	19.33	5.38	1.29	3.31	4.419	29	2.043

In table number 1, result of pre and post test of treatment group on shoulder strength has been presented. On shoulder strength it was found that after the seven weeks yogic sukshma vyayama programme inter collegiate players have shown more shoulder strength. The 't' value 4.419 which significant beyond .05 level indicates that yogic sukshma vyayama help to

improve shoulder strength of inter collegiate players.

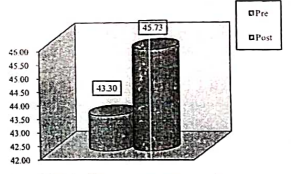


Graph No.1- Mean comparison of treatment group on pre and post test of shoulder strength

Table No.2- Comparison of treatment group on pre and post test of abdominal endurance

Test	N	Mean	SD	SE	MD	Ot	dſ	Tt
Pre	_					8.877*	29	2.045
Post	30	45.73	9.47	2.40				

In table number 2, result of pre and post test of treatment group on abdominal endurance has been presented. On abdominal endurance it was found that after the seven weeks yogic sukshma vyayama programme inter collegiate abdominal more players have shown 't' value 8.877 endurance. The significant beyond .05 level indicates that yogic sukshma vyayama help to improve endurance of inter collegiate abdominal players.



Graph No.2- Mean comparison of treatment group on pre and post test of abdominal endurance

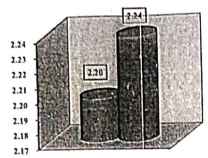
DIre

#Post

Table No.3- Comparison of treatment group on pre and post test of leg power

Test	N	Mean	SD	SE	MD	Ot	dſ	Tt
Pre	30	2.20	0.30	0.05	0.04	18.743*	20	2.045
Post	30	2.24	0.30	0.00	0.04	10,745	-	2.1015

In table number 3, result of pre and post test of treatment group on leg power has been presented. On leg power it was found that after the seven weeks yogic sukshma vyayama programme inter collegiate players have shown more leg power. The 't' value 18.743 which significant beyond .05 level indicates that yogic sukshma vyayama help to improve leg power of inter collegiate players.



Graph No.3- Mean comparison of treatment group on pre and post test of leg power

Conclusion

It was conclude that the selected yogic sukshma vyayama programme for the intercollegiate players have shown beneficial effect on the improvement of shoulder strength, abdominal endurance and leg power. The practice of yoga in daily life provides internal and external strength to the body. It helps to strengthen the body's resistance system, thus protecting against various and different diseases. It maintains our physical well-being, reduces stress, controls emotions and also controls negative thoughts.

References

- Meera, R. and Mohanakrishnan, R. (2017). Effect of Core Strength Training and Yogasana Practices on Selected Health Related Physical Fitness Components among Female Athletes. International Journal of Advance Research, Ideas and Innovations in Technology, 3 (6), 767-770.
- Vishnu, Raj R. (2017). Effect of Yogic Practices on Physical and Physiological Parameters of Inter-Collegiate Male Handball Players. International Journal of Yoga, Physiotherapy and Physical Education, 2 (5), 05-07.
- 3. Rachiwong, S. et. al. (2015). Effects of Modified Hatha Yoga in Industrial Rehabilitation on Physical Fitness and Stress of Injured Workers. Journal of Occup. Rehabil. 25, 669-674.

- 4. Rayat, S. (2015). Effect of Yoga on Selected Physical and Physiological Variables of Physical Education Students. Journal of Sports and Physical Education, 2 (4), 18-24.
- Sathish, M. (2013). Effect of Yogasana Practice on Physical Fitness Variables of College Obese Students. International Journal of Innovative Research & Development, 2 (1), 1-7.
- Narayanasamy, R. et. al. (2012). Effect of Isolated and Combined Treadmill and Yogic Exercises on Leg Strength Muscular Endurance and Flexibility among Middle Aged Men. International Journal of Health, Physical Education and Computer Science in Sports, 7 (1), 1-4.

(6