## **ANNEXURE -1**

FACULTY NAME	PUBLICATION IN VANCOUVER REFRENCING	PUBMED INDEXED YES/NO	SCOPES
DR. SUMEET TRIPATHI	Tripathi S, Khandelwal Khandwal O. Modulation of Cardiac Autonomic tone in HealthyNeonates. NIJP, 8(4): 178-182, October-December 2019	YES	Future research and benefit to patient treatment
	EKhandelwal, 5 Tripathi, Wasnik Endothelial Dysfunction Profile in Patients of Sickle Cell Anemia int JBiol Med Res. 2020 11(4):7132-7134	YES	Future research and benefit to patient treatment
	Khandelwal E. Tripathi S, Jaryal A.K, Deepak K.K. Orthostatic hypotension cardiovascularautonomic profile in the symptomatic and asymptomatic patients IJCR, 2016 8-971-975	YES	Future research and benefit to patient treatment
	Khandelwal E, Tripathi S, Khandalwal O Short term Heart rate variability in healthy Neonates. Perinatology 2017; 18:56-61	YES	Future research and benefit to patient treatment
	Tripathi S Khandelwal Cardiovascular Autonomic Dysfunction in patients of orthostatichypotension. IJAR, 9(31 10-12, March 2019.	YES	Future research and benefit to patient treatment
	Tripathi S. Khandelwal E. Profile of Pulmonary functions in paediatric patients of sickle celldisease in central India IJSR 8(3): 20-21 March 2019	YES	Future research and benefit to patient treatment
	Goutam Banerjee, P.K.Patra, Sumeet Tripathi, Rashmi Mishra: Effect of body mass index on serum lipid profile in young adult indian males. Indian Journal of Medical Biochemistry, 2005, Vol 9, No 1, pp 48-51	YES	Future research and benefit to patient treatment
	P.K. Patra, Sumeet Tripathi, Vivek Choudhury, Mitochondrial enzymes in breast cancer Indian Journal of Medical Biochemistry, Vol 9, No 2, pp 26-31.	YES	Future research and benefit to patient treatment
	P.K.Patra, Sumeet Tripathi, Rashmi Mishra Nanotechnology Exploring the molecular world (Accepted for publication in forthcoming issue Indian Journal of Medical Biochemistry)	YES	Future research and benefit to patient treatment
	P.K.Patra, Sumeet Tripathi, J.Chaudhury Changes in arterial blood gas levels in sickle cell Disease Proceedings of 12th Annual national conference of Association of Medical Biochemistsof India 2004 (ISBN 81-902620-0-9) pp: 40-45	YES	Future research and benefit to patient treatment
	PK. Patra, S. Tripathi, P.Khodiar, A. R. Daila, P. K. Manikpuri, A. Sinha: A Study of Carrier Status Of Sickle Cell Disease Among Inmates Of Central Jail Raipur (Chhattisgarh): Journal ofCommunity Medicine, Vol 4, No 1 January-June, 2008	NO	Future research and benefit to patient treatment
	Khandelwal E Tripathi S, Jaryal AK Overview of Autonomic function testing, Chikitsak 3) 24 July 2018	NO	Future research and benefit to patient treatment
	Khandelwal E. An insight to orthostatic hypotension Physiological Perspective. Chikitsak 2017 2:2-8	NO	Future research and benefit to patient treatment
	Khandelwal E. A Deeper insight into metaboreflex, Chikitsak 2018: 3.16-18	NO	Future research and benefit to patient treatment
	Khandelwal E, Heart Rate Variability Physiological modulation of Heart Chikitsak; 3(3) 15-21, Jan 2020	YES	Future research and benefit to patient treatment
	E Khandelwal, S Tripathi, A Ingle, P Wasnik, R Nanda (2023), Endothelial Dysfunction in Adult Patients of Sickle Cell Disease, J. Neuroscience and Neurological Surgery. 13(3); DOI:10.31579/2578-8868/272	YES	Future research and benefit to patient treatment
	Khandelwal E, Jain M, Tripathi S:Annals of Clinical Neurophysiology 2023; 25(1): 32-37.	YES	Future research and benefit to patient treatment

	Khandelwal E, Tripathi S, Gupta A, et al. (October 10, 2023) Profile of Cardiovascular Autonomic	YES	Future research and
	Dysfunctions in Breast Cancer Patients. Cureus 15(10): e46773. doi:10.7759/cureus.46773		benefit to patient treatment
	Khandelwal E, Jain M, Jain, M & Tripathi S. (2023). Profile of Cardiovascular Autonomic Dysfunctions	YES	Future research and
	(CAD) in Cancer Patients. European Journal of Cardiovascular Medicine. 13.		benefit to patient treatment
DR.KAVITA.S.	Carotid intima media thickness as a predictor of CAD, its presence and severity, A study of 100 cases in Central	YES	Future research and
GUPTA	India. JEMD		benefit to patient treatment
	Development of thoracic 3D image of fully clothed subject AHFE journal published in springer	YES	Future research and
			benefit to patient treatment
	N Shrivastava, B.K. Maheshwari, D. Rath, D. Sarkar. Effects of yoga in modifying blood pressure in	YES	Future research and
DR.NAMITA	patients of type 2 diabetes mellitus. Int. J Research of medical sciences Sep 2018,6(9)		benefit to patient treatment
SHRIVASTAVA	N Shrivastava s Verma & B.P. Tikariha Effects of yoga on blood glucose, insulin and C-Peptide levels in	YES	Future research and
	patients of diabetes mellitus IJBAP Vol 3 (11 2014: 168-171.		benefit to patient treatment
DR.ANKIT	Assessment of level of stress, anxiety and depression after second wave od COVID 19 in medical	YES	Future research and
SHARMA	students of Raipur (C.G) . IJSR ISSN : 2319-7064 . SJIF(2022):7.942		benefit to patient treatment
	Knowledge , perception and attitude of medical students towards COVID19 vaccination in Raipur (C.G	YES	Future research and
	IJAR. ISSN NO.: 2249-555X, DOI:10.36106/ijar.		benefit to patient treatment

प्राध्यापक एवं विभागाध्यक्ष, फिजियोलॉजी विभाग, पं.ज.ने.स्मृति चिकित्सा महा विद्यालय, रायपुर (छ.ग.)