

ENCLOSURE 3.4.9: H-index					
S.N o.	Title of paper	Name of the author/s	Name of journal	Year of publication	H-index (Total Citations)
1	Livogrit, a herbal formulation of Boerhavia diffusa, Phyllanthus niruri and Solanum nigrum reverses the thioacetamide induced hepatocellular toxicity in zebrafish	Balkrishna A, Lochab S, Varshney A.	Toxicol Rep.	2022	33
2	Apparent Hepatotoxicity of Giloy ( <i>Tinospora cordifolia</i> ): Far From What Meets the Eyes.	Balkrishna A, Bhattacharya K, Sinha S, Dev R, Srivastava J, Singh P, Haldar S, Varshney A.	J Clin Exp Hepatol.	2022	13
3	Apparent hepatotoxicity of Giloy ( <i>Tinospora cordifolia</i> ): Far from what meets the eyes.	A Balkrishna, K Bhattacharya, S Sinha, R Dev, J Srivastava, P Singh, S Haldar, A Varshney	Authorea Preprints	2021	13
4	Mechanistic Insight into Antimicrobial and Antioxidant Potential of Jasminum Species: A Herbal Approach for Disease Management	A Balkrishna, A Rohela, A Kumar, A Kumar, V Arya, P Thakur, P Oleksak, O Krejcar, R Verma, D Kumar, K Kuca	Plants	2021	37
5	Comparative Retrospective Open-label Study of Ayurvedic Medicines and Their Combination with Allopathic Drugs on Asymptomatic and Mildly-symptomatic COVID-19 Patients	A Balkrishna, AB Bhatt, P Singh, S Haldar, A Varshney	Journal of Herbal Medicine	2021	55
6	Computational insights of phytochemical-driven disruption of RNA-dependent RNA polymerase-mediated replication of coronavirus: a strategic treatment plan against coronavirus disease 2019. New Microbes and New Infections, 41.	A Balkrishna, R Mittal, G Sharma, V Arya	New Microbes and New Infections	2021	24
7	Giloy Ghavantri ( <i>Tinospora cordifolia</i> (Willd.) Hook. f. and Thomson) Reversed SARS-CoV-2 Viral Spike-Protein Induced Disease Phenotype in the Xenotransplant Model of Humanized Zebrafish	A Balkrishna, L Khandrika, A Varshney	Frontiers in Pharmacology	2021	11
8	Comprehensive and Rapid Quality Evaluation Method for the Ayurvedic Medicine Divya-Swasari-Vati Using Two Analytical Techniques: UPLC/QToF MS and HPLC-DAD	A Balkrishna, S Verma, P Sharma, M Tomer, J Srivastava, A Varshney	Pharmaceuticals	2021	34
9	Randomized placebo-controlled pilot clinical trial on the efficacy of ayurvedic treatment regime on COVID-19 positive patients	Ganpat Devpura, Balvir S Tomar, Deepak Nathiya, Abhishek Sharma, Deepak Bhandari, Swati Haldar, Acharya Balkrishna, Anurag Varshney	Phytomedicine	2021	35
10	Coronil, a Tri-Herbal Formulation, Attenuates Spike-Protein-Mediated SARS-CoV-2 Viral Entry into Human Alveolar Epithelial Cells and Pro-Inflammatory Cytokines Production by Inhibiting Spike Protein-ACE-2 Interaction	A Balkrishna, S Haldar, H Singh, P Roy, A Varshney	Journal of Inflammation Research	2021	37
11	Withanolone from <i>Withania somnifera</i> attenuates SARS-CoV-2 RBD and host ACE2 interactions to rescue spike protein induced pathologies in humanized zebrafish model	A Balkrishna, S Pokhrel, H Singh, M Joshi, VP Mulay, S Haldar, A Varshney	Drug design, development and therapy	2021	42
12	Comparative retrospective open-label study of ayurvedic medicines and their combination with allopathic drugs on asymptomatic and mildly-symptomatic COVID-19 patients.	Balkrishna A, Bhatt AB, Singh P, Haldar S, Varshney A.	J Herb Med.	2021	55
13	Giloy Ghavantri ( <i>Tinospora cordifolia</i> (Willd.) Hook. f. and Thomson) Reversed SARS-CoV-2 Viral Spike-Protein Induced Disease Phenotype in the Xenotransplant Model of Humanized Zebrafish.	Balkrishna A, Khandrika L, Varshney A.	Front Pharmacol.	2021	11
14	Nanotechnology Interventions in the Management of COVID-19: Prevention, Diagnosis and Virus-Like Particle Vaccines.	Balkrishna A, Arya V, Rohela A, Kumar A, Verma R, Kumar D, Nepomnova E, Kuca K, Thakur N, Thakur N, Kumar P.	Vaccines (Basel)	2021	40
15	Mechanistic Insight into Antimicrobial and Antioxidant Potential of Jasminum Species: A Herbal Approach for Disease Management.	Balkrishna A, Rohela A, Kumar A, Kumar A, Arya V, Thakur P, Oleksak P, Krejcar O, Verma R, Kumar D, Kuca K.	Plants (Basel).	2021	12
16	Phytochemical Profile, Pharmacological Attributes and Medicinal Properties of <i>Convolvulus prostratus</i> – A Cognitive Enhancer Herb for the Management of Neurodegenerative Etiologies	A Balkrishna, P Thakur, A Varshney	Frontiers in Pharmacology	2020	12

17	Tinocordiside from <i>Tinospora cordifolia</i> (Giley) May Curb SARS-CoV-2 Contagion by Disrupting the Electrostatic Interactions between Host ACE2 and Viral S-Protein Receptor Binding Domain.	A Balkrishna, S Pokhrel, A Varshney	Combinatorial Chemistry & High Throughput Screening	2020	10
18	Herbal decoction Divya-Swasari-Kwath attenuates airway inflammation and remodeling through Nrf-2 mediated antioxidant lung defence in mouse model of allergic asthma	A Balkrishna, SK Solleti, H Singh, S Verma, N Sharma, P Nain, A Varshney	Phytomedicine	2020	14

19	Validation of a novel zebrafish model of dengue virus (DENV-3) pathology using the pentaherbal medicine Denguenil Vati	A Balkrishna, SK Solleti, S Verma, A Varshney	Biomolecules	2020	39
20	Calcio-herbal formulation, Divya-Swasari-Ras, alleviates chronic inflammation and suppresses airway remodelling in mouse model of allergic asthma by modulating pro-inflammatory cytokine response	A Balkrishna, SK Solleti, H Singh, M Tomer, N Sharma, A Varshney	Biomedicine & Pharmacotherapy	2020	25
21	Mechanistic Paradigms of Natural Plant Metabolites as Remedial Candidates for Systemic Lupus Erythematosus	A Balkrishna, P Thakur, S Singh, SN Chandra Dev, A Varshney	Cells	2020	17
22	Application of zebrafish model in the suppression of drug-induced cardiac hypertrophy by traditional Indian medicine yogendra ras	A Balkrishna, Y Rustagi, K Bhattacharya, A Varshney	Biomolecules	2020	37
23	Withanolide from Withania somnifera may inhibit novel coronavirus (COVID-19) entry by disrupting interactions between viral S-protein receptor binding domain and host ACE2 receptor	A Balkrishna, S POKHREL, J Singh, A Varshney	Research Square	2020	58
24	Super critical fluid extracted fatty acids from Withania somnifera seeds repair psoriasis-like skin lesions and attenuate pro-inflammatory cytokines (TNF- $\alpha$ and IL-6) release	A Balkrishna, P Nain, A Chauhan, N Sharma, A Gupta, R Ranjan, A Varshney	Biomolecules	2020	107
25	Calcio-Herbal Medicine Divya-Swasari-Vati Ameliorates SARS-CoV-2 Spike Protein-Induced Pathological Features and Inflammation in Humanized Zebrafish Model by Moderating IL-6 and TNF- $\alpha$ Cytokines	A Balkrishna, S Verma, SK Solleti, L Khandrika, A Varshney	Journal of Inflammation Research	2020	11
26	Application of humanized zebrafish model in the suppression of SARS-CoV-2 spike protein induced pathology by tri-herbal medicine coronil via cytokine modulation	A Balkrishna, SK Solleti, S Verma, A Varshney	Molecules	2020	134
27	Tri-Herbal Medicine Divya Sarva-Kalp-Kwath (Livogrit) Regulates Fatty Acid-Induced Steatosis in Human HepG2 Cells through Inhibition of Intracellular Triglycerides and Extracellular Glycerol Levels	A Balkrishna, V Gohel, R Singh, M Joshi, Y Varshney, J Srivastava, K Bhattacharya, A Varshney	Molecules	2020	31
28	Glucose antimetabolite 2-Deoxy-D-Glucose and its derivative as promising candidates for tackling COVID-19: Insights derived from <i>in silico</i> docking and molecular simulations	A Balkrishna, P Thakur, S Singh, S Dev, V Jain, A Varshney, R Sharma	Authorea	2020	30
29	Characterization and Anti-Cancerous Effect of Putranjiva roxburghii Seed Extract Mediated Silver Nanoparticles on Human Colon (HCT-116), Pancreatic (PANC-1) and Breast (MDA-MB 231) Cancer Cell Lines: A Comparative Study	A Balkrishna, VK Sharma, SK Das, N Mishra, L Bisht, A Joshi, N Sharma	International journal of nanomedicine	2020	17
30	Cytokines driven anti-inflammatory and anti-psoriasis like efficacies of nutraceutical sea buckthorn (Hippophae rhamnoidea) oil	A Balkrishna, SS Sakat, K Joshi, K Joshi, V Sharma, R Ranjan, K Bhattacharya, A Varshney	Frontiers in pharmacology	2019	17
31	Anti-Inflammatory and Anti-Arthritic Efficacies of an Indian Traditional Herbo-Mineral Medicine "Divya Amvatari Ras" in Collagen Antibody-Induced Arthritis (CAIA) Mouse Model Through Modulation of IL-6/IL-1 $\beta$ /TNF- $\alpha$ /NF $\kappa$ B Signaling	A Balkrishna, SS Sakat, K Joshi, S Paudel, D Joshi, K Joshi, R Ranjan, A Gupta, K Bhattacharya, A Varshney	Frontiers in pharmacology	2019	19
32	Immediate effect of a yoga breathing practice on attention and anxiety in pre-teen children	S Telles, RK Gupta, K Gandharva, B Vishwakarma, N Kala, A Balkrishna	Children	2019	48

## EN

<u>S.No.</u>	<b>Title of paper</b>	<b>Name of the author/s</b>
1	First Report of Trichoderma harzianum as an effective bio-control agent against Leaf Spot Disease of a Wonder Plant (Solanum tuberosum)	Dr. Nivedita Sharma
2	Pharmacological properties of Indian hemp Cannabis sativa”	Nivedita Sharma, Kushagra Payal, Manish Mahato and Aadesh Mishra
3	Homa Organic Farming: A Sustainable Approach in Agricultural Science”	Dr. Nivedita Sharma
4	Kinetics of Kapalbhati: A mathematical interpretation of force, pressure, centre of gravity and centre of mass	Sonu Kumar, Shivam Gupta, Sandeep Singh & Nidheesh Yadav
5	Yoga and Attention: A systematic review	Kanchan Yadav, Arti Yadav & Sandeep Singh
6	Impact of Nadi Shodhan Pranayama and Pranakarshan Pranayama on Alpha-EEG among college going students	Avichal Verma & Sandeep Singh
7	Yoga and COVID-19 Pandemic: A review	Pankaj patidar & Sandeep Singh
8	Management of Hypothyroidism through Yoga Intervention: A Study of Yogic Approaches	Pooja Rani and Sandeep Singh
9	Development of an integrated yoga module for sportsperson (cricketers) through research reviews	Sonali Verma, Sukanya Saini & Sandeep Singh

10	Role of Yoga practices on cognitive functions: A Review	Arti Yadav, Sadhana Verma, Monika Panwar, Nidheesh Kumar Yadav
11	A Comprehensive Insight into the Phytochemical, Pharmacological Potential, and Traditional Medicinal	Balkrishna A, Sakshi, Chauhan M, Dabas A, Arya V. Review.
12	Livogrit Prevents Methionine-Cystine Deficiency Induced Nonalcoholic Steatohepatitis by Modulation of Steatosis	Balkrishna A, Gohel V, Kumari P, Manik M, Bhattacharya K, Dev R, Varshney A.
13	Super-critical fluid extract of <i>Bryonopsis laciniosa</i> (Shivlingi) seeds restores fertility in zebrafish models	Balkrishna A, Nain P, Joshi M, Kumar B, Varshney A.
14	Psychological Impacts of COVID-19 in Dental Patients are Moderated and Mediated by Hospital-Infection-Control	Balkrishna A, Singh K, Oberoi G, Singh P, Raj P, Varshney A.
15	P300 Following Four Voluntarily Regulated Yoga Breathing Practices and Breath Awareness..	Kala N, Telles S, Sharma SK, Balkrishna A.
16	Germi-X herbal-based spray disinfects smartphone surfaces: implication on fomite-mediated infection	Balkrishna A, Singh K, Haldar S, Varshney A.
17	Comprehensive Phytochemical Profiling of Polyherbal Divya-Kayakalp-Vati and Divya-Kayakalp-Oil	Balkrishna A, Verma S, Sakat S, Joshi K, Solleti SK, Bhattacharya K, Varshney A.
18	28-day repeated dose toxicological evaluation of Coronil in Sprague Dawley rats: Behavioral,	Balkrishna A, Sinha S, Varshney A.
19	Anu taila, an herbal nasal drop, suppresses mucormycosis by regulating host TNF- $\alpha$ response and	Balkrishna A, Rastogi S, Kharayat B, Tomer M, Varshney Y, Singh K, Kumari P, Dev R, Srivastava

20	Vishagh Dhoop, Nano-Scale Particles with Detoxifying Medicinal Fume, Exhibits Robust Anti-Microbial Activity. <i>Anti-microbial activity of Vishagh Dhoop.</i>	Balkrishna A, Yagyadev S, Vipradev S, Singh K, Varshney Y, Rastogi S, Haldar S, Varshney A.
21	Yoga instructors' reported benefits and disadvantages associated with functioning online: A convenience <i>Benefits and Disadvantages of Online Yoga Instruction.</i>	Sharma SK, Telles S, Gandharva K, Balkrishna A.
22	Withanolides from Withania somnifera Ameliorate Neutrophil Infiltration in Endotoxin-Induced <i>Amelioration of endotoxin-induced neutrophil infiltration by withanolides.</i>	Balkrishna A, Solleti SK, Singh H, Sharma N, Varshney A.
23	Yoga and attention: A systematic review	Arti Yadav, Kanchan Yadav, Sandeep Singh
24	Yoga for Cognitive Functions: A Systematic Review	Arti Yadav , Kanchan Yadav
25	Role of Yoga on Cognitive Functions; A Review	Arti Yadav, Sadhana , Monika Panwar, Nidheesh Kumar
26	To understand yogic effects on reverse aging in terms of telomere length &telomerase activity: A narrative review	Anuj Kumari ,Neeraj , Dr. Arti Yadav, Dr. Ajay pal
27	Impact of Physical Activity on Nervous System, Neurogenesis and Brain Aging	Anuj Kumari ,Pradeep Kumar, Dr. Arti Yadav,Prof. Dr. Pawan Kumar Maurya
28	Role of Yoga on Cognitive Functions; A Review	Joint Author
29	Effect of Yajana on Total lung capacity &Biological Lung Age	One of the two author / first and principal Corresponding Author

30	Importance of Pranayama in boosting immunity in the present COVID-19 scenario	Paran Gowda and Nishant
31	Importance of Yoga In SARS-COVID-2 Variant	Paran Gowda and Nishant
32	Modulation of psoriatic-like skin inflammation by traditional Indian medicine Divya-Kayakalp-Vati and Oil	Acharya Balkrishna a b, Sachin Sakat a, Kheemraj Joshi a, Rani Singh a, Sudeep Verma a, Pardeep Nain a,
33	Herbo-metallic ethnomedicine ‘Malla Sindoor’ ameliorates lung inflammation in murine	Acharya Balkrishna, Siva Kumar Solleti, Hoshiyar Singh , Rani Singh, Kunal Bhattacharya, Anurag
34	Anti-oxidant profile of Divya Peedantak-Vati abates paclitaxel-induced hyperalgesia and allodynia in	Acharya Balkrishna, Shadrak Karumuri, Sachin S Sakat, Swati Haldar, Anurag Varshney
35	Anti-obesity activity of polyherbal formulation Divya-Medohar-Vati by inhibition of pancreatic lipase activity	Acharya Balkrishna, Anamica Singh, Jagdeep Singh, Subarna Pokhrel, Kunal Bhattacharya, Anurag
36	Technological Interventions in the Physicochemical Analysis of Food Products: Validation of Nutraceutical	hra, Deepika Srivastava and Ni
37	Unveiling Role of Agricultural Mechanization in Improving Production and Yield	shi , Vedpriya Arya, Nidhi Sha
38	Chemical Fertilizers and Pesticides in Indian Agriculture: Effect on Human Health and Environment	ur Pandey, Pankaj Kumar Tripa
39	Effect of Organic Farming on Input and Income in Eastern States of India	yaa Arya, Ashwani Kumar, Gun

40	Current Status of Indian Agriculture: Problems, Challenges and Solution	Manisha Phour, Manisha Thapli
41	A Situational Analysis of Pradhan Mantri Krishi Sichai Yojna: A Boon for Farmers	a, Jyoti Sharma, Muskan Chau
42	Anti-venom Potential of Traditionally used Medicinal Plants of East Africa: A Perspective on the	onika , Preeti Raperia, Anurag
43	Biofortified Seeds in the Amelioration of Hidden Hunger: Current Status and Challenges	l, Mohini, Deepika Srivastava,
44	Pradhan Mantri Kisan Samman Nidhi (PM-KISAN): A Golden Initiative by Indian Government	nant Sharma, Nidhi Sharma, S
45	CLASSICAL SIGNIFICANCE AND VARIOUS ASPECTS OF BHOJANA (MEAL) AND DIETARY TOLERANCES	A Balkrishna, A Gupta, RK Mishra, A Srivastava, B Joshi
46	STUDY OF MEDICINAL PLANTS DESCRIBED IN DURGA SAPTSATI (AN HOLISTIC ANCIENT TRADITIONAL MEDICAL	A Balkrishna, AK Chauhan, RK Mishra, A Srivastava, B Joshi
47	In silico screening for investigating the potential activity of phytoligands against SARS-CoV-2	A Balkrishna, P Thakur, S Singh, N Singh, A Tanwar, RK Sharma
48	Effects of fatty acids in super critical fluid extracted fixed oil from <i>Withania somnifera</i> seeds on Gram-negative	A Balkrishna, AK Gupta, K Singh, S Haldar, A Varshney
49	Medicinal plants of Seijosa circle, Pakke-Kessang district, Arunachal Pradesh, India	A Balkrishna, B Joshi, A Srivastava, R Shankar, RK Vashistha, A Kumar, RK Mishra

50	Livogrit ameliorates acetaldehyde-induced steatosis in HepG2 cells through modulation of <del>11-11-10-11-11</del>	A Balkrishna, V Gohel, R Singh, K Bhattacharya, A Varshney
51	Development and validation of a rapid high-performance thin-layer chromatographic method for quantification of <del>11-11-11-11-11</del>	A Balkrishna, P Sharma, M Joshi, J Srivastava, A Varshney
52	Divya-Arjuna-Kwath ( <i>Terminalia arjuna</i> ) and Divya-HridyAmrit-Vati ameliorate isoproterenol- <del>11-11-11-11</del>	A Balkrishna, Y Rustagi, M Tomar, S Pokhrel, K Bhattacharya, A Varshney
53	Premna micrantha Schauer: A New Distributional Record for India	A Balkrishna, B Joshi, A Srivastava, R Shankar, Aqib, RK Mishra, A Kumar, S Sharma, A Kumar, UB <del>Patil</del>
54	Financial solution for balancing global economy, poverty and hunger differences through <del>11-11-11-11</del>	A Balkrishna, K Singh, R Arya, P Thakur, S SIngh, G Ahuja
55	Withanolides from <i>Withania somnifera</i> Ameliorate Neutrophil Infiltration in Endotoxin-Induced <del>11-11-11-11</del>	A Balkrishna, SK Solleti, H Singh, N Sharma, A Varshney
56	Agricultural Mobile Apps used in India: Current Status and Gap Analysis.	A Balkrishna, J Sharma, H Sharma, S Mishra, S Singh, S Verma, V Arya
57	Benefits and adverse effects associated with yoga practice: A cross-sectional survey from India	S Telles, SK Sharma, D Chetry, A Balkrishna
58	Phyto-compounds from a rather poisonous plant, <i>Strychnos nux-vomica</i> , show high potency against SARS-CoV-2 DNA <del>11-11-11-11</del>	A Balkrishna, S Pokhrel, A Varshney
59	Role of traditional medicines as a challenge for Coronavirus (Covid-19)	R Shankar, A Balkrishna, A Srivastava, B Joshi, RK Mishra

60	Potential Role of miRNA in Metastatic Cascade of Triple-Negative Breast Cancer	A Balkrishna, R Mittal, V Arya
61	Establishing the correct botanical identity of Śivaliṅgī plant in India: A critical analysis based on various	A Balkrishna, A Singh, R Shankar, R Kumar, AS Mishra, B Joshi, A Chauhan
62	Influence of Patient-Reported Treatment Satisfaction on Psychological Health and Quality of Life Among	A Balkrishna, P Raj, P Singh, A Varshney
63	Supercritical Fluid Extract of Putranjiva roxburghii Wall. Seeds Mitigates Fertility Impairment in a Zebrafish	A Balkrishna, P Nain, M Joshi, L Khandrika, A Varshney
64	Godanti Bhasma (anhydrous CaSO <sub>4</sub> ) induces massive cytoplasmic vacuolation and cell survival response through	SK Das, A Joshi, L Bisht, N Das, A Balkrishna, S Dhara
65	Computational Evidences of Phytochemical Mediated Disruption of PLpro Driven Replication of SARS-CoV-2:	A Balkrishna, R Mittal, V Arya
66	Yoga healthy ageing scale for elders : conceptualization, development validation and reliability	SR Vikram, P Gowda
67	Divya-Herbal-Peya Decoction Harmonizes the Inflammatory Response in Lipopolysaccharide-Induced	Balkrishna A, Lochab S, Joshi M, Srivastava J, Varshney A.
68	An Ancient Indian Ayurvedic Medicinal Food, Regulates Immune Response in Zebrafish Model of	Balkrishna A, Tomer M, Manik M, Srivastava J, Dev R, Halder S, Varshney A. Chyawanprash,
69	Phytoantioxidant Functionalized Nanoparticles: A Green Approach to Combat Nanoparticle-Induced	Balkrishna A, Kumar A, Arya V, Rohela A, Verma R, Nepovimova E, Krejcar O, Kumar D, Thakur N, Kuca K.

70	A PubMed-Based Exploration of the Course of Yoga Research from 1948 to 2020.	Chetry D, Telles S, Balkrishna A.
71	Biotite-Calx Based Traditional Indian Medicine Sahastraputi-Abhrak-Bhasma Prophylactically Mitigates	Balkrishna A, Solleti SK, Singh H, Singh R, Sharma N, Varshney A.
72	Phytometabolite profiling of Coronil, a herbal medicine for COVID-19, its identification by mass-	Balkrishna A, Tomer M, Verma S, Joshi M, Sharma P, Srivastava J, Varshney A.
73	Unveiling Novel Therapeutic Drug Targets and Prognostic Markers of Triple Negative Breast Cancer.	Balkrishna A, Mittal R, Arya V.
74	Development and validation of a rapid high-performance thin-layer chromatographic method for quantification of	Balkrishna A, Sharma P, Joshi M, Srivastava J, Varshney A.
75	Influence of Patient-Reported Treatment Satisfaction on Psychological Health and Quality of Life Among	Balkrishna A, Raj P, Singh P, Varshney A.
76	Computational insights of phytochemical-driven disruption of RNA-dependent RNA polymerase-mediated	Balkrishna A, Mittal R, Sharma G, Arya V.
77	Yoga Reduces Performance Anxiety Among Board Exam Aspirants	Anshu., Kumar, R., Malik, S. & Singh, N
78	a critical analysis of triguna personality with big five factors, IPIP and schwartz values	Maurya, A., Singh, N. & Gowda, P
79	Impact of yoga in combating Covid-19 related anxiety, Verbal Aggression & Subjective Wellbeing in	Maurya, A., Singh, N. & Gowda, P

80	Yogic interventions reduces stress and improves self-esteem in orphanage children with highly aggressive	Amandeep, Singh, N., Gaur., V., Gowda, P
81	Sri Guru Granth Sahib tenets related to yoga: a conceptual frame development	Gurneet Kaur, Gowda, P
82	Sri Guru Granth Sahib's Yoga concept and it's Scale development	Gurneet Kaur, Gowda, P
83	ETHNOMEDICINAL STATUS AND PHARMACOLOGICAL PROFILE OF SOME <del>IMPORTANT ORCHIDS OF</del>	A Balkrishna, R Juyal, R Devi, J Kumar, A Prakash, P Pathak, VP Arya, A Kumar
84	GermiX: A skin friendly hand sanitizer with prolonged effectivity against pathogenic bacteria	A Balkrishna, K Singh, H Singh, S Haldar, A Varshney
85	Unveiling Role of MicroRNAs as Treatment Strategy and Prognostic Markers in Triple Negative <del>Ductal Carcinoma</del>	A Balkrishna, R Mittal, V Arya
86	Herbal Decoction Divya-Peedantak-Kwath Alleviates Allodynia and Hyperalgesia in Mice Model of <del>Cancer</del>	A Balkrishna, SS Sakat, S Karumuri, H Singh, M Tomer, A Kumar, N Sharma, P Nain, S Haldar, A Varshney
87	Polyphenolic rich extract of Oroxyllum indicum alleviate $\beta$ -glucuronidase activity via down-regulate oxidative <del>Friedrich</del>	P Pathak, J Novak, V Naumovich, M Grishina, A Balkrishna, N Sharma, V Sharma, V Potemkin, A <del>V.</del>
88	Comparative COX I Molecular Docking of Phytochemicals (Flavonoids, Alkaloids, Lignans and <del>Triterpenoids</del> )	A Balkrishna, S Pokhrel, A Varshney
89	Body temperature in practitioners of a yoga breathing technique considered to be heat <del>related</del>	S Telles, K Gandharva, RK Gupta, SK Sharma, A Balkrishna

90	Tinospora cordifolia (Giloy) may curb COVID-19 contagion: tinocordiside disrupts the electrostatic interactions between ACE2 and SARS-CoV-2 spike protein	A Balkrishna, S POKHREL, A Varshney
91	Computational screening approaches for investigating potential activity of phytoligands against SARS-CoV-2	A Balkrishna, P Thakur, S Singh, S Narsingh, N Singh, RK Sharma
92	Yoga as an add-on therapy in the management of migraine	SK Sharma, A Singh, S Telles, A Balkrishna
93	Polyherbal Medicine Divya Sarva-Kalp-Kwath Ameliorates Persistent Carbon Tetrachloride Induced Diarrhoeal Disease	A Balkrishna, SS Sakat, R Ranjan, K Joshi, S Shukla, K Joshi, S Verma, A Gupta, K Bhattacharya, A Varshney
94	Note on Extended Distribution of Ficus geocarpa Teijsm. ex Miq.(Moraceae) from East Himalaya	A Balkrishna, A Srivastava, B Joshi, R Shankar, RK Mishra, S Patel, S Tiwari
95	Population structure, regeneration status and conservation measures of threatened Cyathea spp.	A Balkrishna, V Arya, AK Kushwaha
96	Diversity, ethnomedicinal knowledge and conservation status of plant species in a part of North West Himalaya	A Balkrishna, P Saxena, S Patel, RK Vashistha, DK Gond, JS Butola, B Rawat
97	Analysis of policy interventions in agriculture and ICT based mechanistic approach towards	A Balkrishna, R Mittal, A Kumar, D Singh, V Arya
98	Cellular internalization of Godanti Bhasma (anhydrous CaSO <sub>4</sub> ) induces massive cytoplasmic reversible	Subrata K Das, Alpana Joshi, Vinamra Sharma, Laxmi Bisht, Neeladrisingha Das, Niti Sharma, Sunil Shukla, Debi Maiti, Kalyan Das
99	LC/MS-QToF Profiling, Anti-Diabetic and Anti-Adipogenic potential of Divya MadhuKalp: A Novel	A Balkrishna, A Joshi, SK Das, L Bisht, S Sakat, V Sharma, N Sharma, K Joshi, S Verma, VK Sharma, CS

100	Body Temperature and Energy Expenditure During and After Yoga Breathing Practices Traditionally <i>Design &amp; Development</i>	S Telles, K Gandharva, SK Sharma, RK Gupta, A Balkrishna
101	Action-Outcome Outline's Recall, Usability, & Utility	CC Ugale, SD. Singh
102	The Innovative Methods Of Teaching Of ABC Of Yoga Charts For School Children: Design & Development.	M Kumar, P Gowda.
103	Empirical and Semi-empirical Models on philosophy of Kundalini (coiled power)	N Kumar , N Singh, P Gowda
104	Executive functions: Effect of yogic intervention among adolescent girls in delhi region	RKS Yadav, NK Yadav, R Dwivedi
105	Indian natural health theory and practice.	RKS Yadav, NK Yadav, R Dwivedi.
106	Relevance of Patanjali Yoga Sutrás, its Kriyás in combating the corruption in social paradigm	Sandeep Singh
107	Executive Functions: Effect of YOgic Intervention among Adolescent girls in Delhi region	Joint Author
108	CLASSIFICATION OF EXTANT PTERIDOPHYTES: A NEW APPROACH	A BALKRISHNA, B JOSHI, A SRIVASTAVA, R SHANKAR, BK SHUKLA
109	A COMPARISON OF THE ANGIOSPERM PHYLOGENY GROUP CLASSIFICATION AND <del>OTHE</del> DOMINENT	A Balkrishna, B Joshi, A Srivastava, R Shankar, BK Shukla

110	Effect of Pranayama & Yogasana on Diabetes-2	A Balkrishna, A Upadhyay, R Upadhyay
111	Effect of Pranayama & Yogasana on HIV/AIDS-3	A Balkrishna, A Upadhyay, R Upadhyay
112	The impact of yoga on teachers' self-rated emotions	S Telles, SK Sharma, RK Gupta, DK Pal, K Gandharva, A Balkrishna
113	Prevalence of dental disorders based on Tridosa concept of Ayurveda: a clinical study	A Balkrishna, K Singh, N Karthikeyan
114	Quality of Life in Yoga Experienced and Yoga Naïve Asian Indian Adults with Obesity	S Telles, SK Sharma, A Singh, N Kala, V Upadhyay, J Arya, A Balkrishna
115	Yoga as a holistic treatment for chronic illnesses: Minimizing adverse events and safety concerns	S Telles, SK Sharma, N Kala, A Balkrishna
116	Study of medicinal weeds occurring around the Patanjali Yogpeeth, Haridwar, Uttarakhand, India	A Balkrishna, S Sharma, A Kumar, A Srivastava, R Shankar, B Joshi, RK Mishra
117	Alternative and Supplementary Health Model on Traditional Sugars	K Nagarajan, A Balkrishna, P Gowda
118	Solanum diphyllum L.(Solanaceae): A new addition to the Flora of Uttarakhand, India	IP Sharma, P Saxena, D Gond, SP Patel, A Balkrishna
119	Effect of yoga on vigilance, self rated sleep and state anxiety in border security force personnel in India	Shirley Telles, Niranjan Kala, Ram Kumar Gupta, Sadhana Verma, Babita Vishwakarma, Savita Agnihotri, Kumar

120	Demystifying Yog Science's Action-Outcome Levels Outline for Workmen	CC Ugale, SD Singh, P Gowda.
121	A Measure of Yoga Self restraint Scale using Confirmatory Factor Analysis.	S Dadhore, GP Gowda
122	WAIT & WATCH THROUGH YOGA TECHNIQUES TO OVERCOME TENTATIVE INTERNET GAME	K Maurya, S Dadhore.
123	An Examination of the Factor structure of the Effortless Meditation scale and its benefits on Wellbeing.	S Dadhore, GP Gowda.
124	Indian knowledge tradition's perspective on Economics & Values	CC Ugale, SD Singh
125	POSITIVE BELIEFS ABOUT ACCEPTING YOGA NIDRA: IMPLICATIONS ON ACADEMIC	S Dadhore, GP Gowda.
126	Effect of Nada Yoga on Hypertension & Anxiety Level.	N Kumar
127	Impact of yoga on patients suffering with hyper and hypothyroidism.	A Mishra, P Gowda.
128	"Witnessing" Yoga Sleep in time reduction process of Internet Game Disorder in Adolescent groups.	S Dadhore, GP Gowda.
129	Psychosomatic health promotion through yogic interventions: A review	Amandeep, N Singh

130	Developing a Mathematical Model for Order Quantity Optimization by Considering Discount.	I Mehta, K Gill.
131	Beliefs of yoga practitioners about yoga as a science: A survey in Mumbai.	Tiwari, Subodh, S Telles, A Goel, A Verma.
132	Bhakti Yoga Model: An ideal combination of Ability and Trait Emotional behaviors and its psychometric analysis	K Maurya, S Dadhore
133	Unique Associations between Ashtanga Yoga and Wellbeing Benefits: Confirmatory Factor Analysis	S Dadhore, K Maurya
134	A Management Tool to Promote Healthy & Stress Free Lifestyle through Hathyogic Exercises	Amandeep, N singh
135	Yogic solution to lifestyle disorder	N singh, Amandeep
136	Effect of Bhakti Movements on society in medieval era	K Maurya, N Singh
137	"Checkmate" the Opponent's king in Chess game: Time controls management using Yogic Relaxation Techniques	S Dadhore, GP Gowda.
138	Bio-psychospiritual Practices (BPSP) for Empowering Health & Productivity.	R Bhandari
139	Effect of meditation on anxiety of college girls	V Gaur, P Gowda

140	Chakra Genesis, A Correlation Between Evolution of Chakras & Embryogenesis	A Balkrishna, VK Sharma, N Sharma
141	Correlations between blood group and dominant Prakriti based on the Tridosha concept of Ayurveda	A Balkrishna, K Singh, R Kumar, P Gowda
142	Medicinal Plants of Morni Hills, Shivalik Range, Panchkula, Haryana	A Balkrishna, A Srivastava, BK Shukla, RK Mishra, B Joshi
143	Anthropometric variables as predictors of aspects of quality of life in persons with central obesity	S Telles, N Kala, SK Sharma, A Balkrishna
144	Increased pain tolerance in dental patients by Yoga with special reference to Pranayama and Bhakti Yoga	A Balkrishna, K Singh, K Maurya, P Gowda
145	Changes in reaction time after yoga bellows-type breathing in healthy female volunteers	S Telles, S Pal, RK Gupta, A Balkrishna
146	Green synthesis, characterisation and biological studies of AgNPs prepared using Shivlingi ( <i>Phragmites australis</i> )	A Balkrishna, N Sharma, VK Sharma, ND Mishra, CS Joshi
147	Neurophysiological Changes Determined by the EEG with Yoga Breathing Practices: A Mini Review	P Sushma, K Niranjan, T Shirley, B Acharya
148	A Dynamic Executive Function Frame work for Linking Attention, Adjustment and Cognitive Control	A Balkrishna, A Mishra, GP Gowda
149	Ayurvedic Opportunities for Restoration of Skin Health	A Balkrishna, L Misra

150	Life form and Biological Spectrum of Morni Hills, Panchkula, Haryana	A Balkrishna, B Joshi, A Srivastava, BK Shukla, S Patel, UB Prajapati
151	Stress and coping strategies: The impact on health	RK Gupta, S Telles, N Singh, A Balkrishna
152	New Plant Records to the Flora of Haryana	A Balkrishna, B Joshi, A Srivastava, BK Shukla
153	Phyto-resources of Morni Hills, Panchkula, Haryana	A Balkrishna, B Joshi, A Srivastava, BK Shukla
154	The anatomy of the skin: concepts from ayurveda and computational modelling	A Balkrishna, S Telles, RK Gupta
155	Phytoetymology and ethnobotany of indigenous or introduced gymnosperms in India	A Balkrishna, UB Prajapati, A Srivastava, R Mishra
156	A Brief Overview of Yoga for Children with Physical and Mental Needs	RK Gupta, K Gulati, S Telles, A Balkrishna
157	Etymology of Endemic Plants of Uttarakhand, India	A Balkrishna, A Srivastava, B Joshi, UB Prajapati
158	Quantum Pair Personality Trait Framework: Meditation as External Stimuli to Synthesize Norepinephrine	A balkrishna, P Gowda, S Dadhore
159	A Review Study on Effect of Yoga And Lifestyle Moderation on Gastrointestinal Diseases.	R Dayma, RB Bhandari, GP Gowda.

160	A COMPARATIVE STUDY OF BHAKTI YOGA PRACTICES USED TO REDUCE ANXIETY AND DEPRESSION LEVELS IN	K Maurya, GP Mishra, P Gowda.
161	YOGA SCIENCE BASED ACTION-OUTCOMES OUTLINE	CC Ugale, SD Singh, P Gowda.
162	Expectant Management of Endometriosis Pain Reduction of Infertile Women Through Yoga	L Gupta, P Gowda
163	The Role of Yoga in Modern Education	K Joshi, Mohd. Yusuf
164	Conceptualizing dharana benefits of yoga to counter wandering state of mind.	S Dadhore, GP Gowda
165	Effect of yoga therapy on the symptoms of sensory processing disorder in autistic individuals.	K Gulati, N Loganathan, A Mooventhalan, A Lahiri, S Telles.
166	Live healthier through Yoga and Ayurveda.	N singh, Amandeep
167	PREVALENCE RATES OF INTERNET ADDICTS BEFORE AND AFTER YOGA PRACTICES USING VASCALE	S Dadhore, P Gowda.
168	Play and learn yogasana with chess game: correlation with gherand Sarnhita's asanas	S Dadhore, GP Gowda.
169	Review on effect of yoga and lifestyle moderation on gastrointestinal disease	R Dayma, RB Bhandari

170	Evaluation of the Protective Effects of Constituents of an Ayurveda Herbal Eye Drop Preparation in Albino Rabbits	S Verma, N Singh, S Telles, A Balkrishna
171	Yoga and Physiotherapy: Therapies Which Complement Each Other	S Telles, RK Gupta, A Balkrishna
172	1, 3, 5 s-triazine containing analogues a prime Src family inhibitor: Design synthesis docking, anticarcinoma and cytotoxicity studies	P Pathak, A Balkrishna, PK Shukla, V Kumar, A Kumar, AK Singh, A Verma
173	Effect of yoga on general health: food habits versus blood groups	A Balkrishna, A Verma, R Bhattarai, GP Gowda
174	Review on different kinds of vegetables with reference of nephroprotective activity	R Dobhal, N Singh, P Sexna, A Balkrishna, PP Upadhyaya
175	Sustained improvement in self-esteem in children after 13 months of unsupervised yoga practice	AK Bhardwaj, N Singh, A Balkrishna, S Telles
176	A comparison of the quality of life in obese persons based on experience of yoga practice	SK Sharma, N Kala, S Telles, J Arya, A Balkrishna
177	A Critical Evaluation of Dead Sea Therapy in the Management of Psoriasis	S Telles, SK Sharma, A Agnihotri, A Balkrishna
178	Yoga practices for different blood types based on occidental–oriental food habits	A Balkrishna, P Gowda, R Bhattarai, RB Bhandari, K Singh, A Verma
179	CYTOCHROME P 450 INHIBITION STUDY OF PICRORHIZA KURROA: EVALUATION OF HERB-DRUG INTERACTION	AB Krishna, N Sharma, VK Sharma, AK Gupta

180	The inter-dependence between beliefs and feelings about a yagna: a correlational study	AK Bhardwaj, D Tyagi, S Telles, N Singh, A Balkrishna
181	Yogic Intervention for Coping with Distress.	RB Bhandari
182	Short Communication Yoga Practice in a School Setting Positively Impacts Self-esteem: A 13 Month Follow-up Study	AK Bhardwaj, S Telles.

**CLOSURE 3.4.8**

<b>Name of journal</b>	<b>Year of publication</b>	<b>No. of Citations till date</b>
International Journal of Emerging Technologies and Innovative Research	2022	1
Indian Farmer	2022	1
Just Agriculture	2022	1
International Journal of Scientific Engineering and Research	2022	1
Yoga Mimamsa	2022	1
Indian Journal of Positive Psychology	2022	1
International Journal of Yoga and Allied Sciences	2022	1
International Research Journal of Ayurveda & Yoga	2022	1
International Journal of Physical Education, Sports and Health	2022	1

International Journal of Health Sciences (IJHS)	2022	1
Evid Based Complement Alternat Med.	2022	3
Bioengineered	2022	4
J Ovarian Res.	2022	1
Psychol Res Behav Manag.	2022	1
Clin EEG Neurosci	2022	1
AMB Express.	2022	1
Clin Cosmet Investig Dermatol.	2022	1
Drug Chem Toxicol.	2022	3
J Appl Microbiol.	2022	2

J Evid Based Integr Med.	2022	1
Complement Ther Clin Pract.	2022	4
Planta Med.	2022	3
Yog Mimansa	2022	1
Yoga and allied sciences	2022	1
International journal of health sciences	2022	1
International journal of health sciences	2022	1
Journal for Reattach Therapy and Developmental Diversities	2022	1
International journal of health sciences	2022	1
Gurukul Shodh Ptriaka Gurukul Kangri University Haridwar	2022	1

JICR	2022	1
Journal Of The Asiatic Society of Mumbai	2022	1
Journal of Traditional and Complementary Medicine	2022	1
Journal of Ethnopharmacology	2022	1
Phytomedicine Plus	2022	1
Phytomedicine Plus	2022	1
ical Forum – An International .	2021	1
ical Forum – An International .	2021	1
ical Forum – An International .	2021	2
ical Forum – An International .	2021	1

ical Forum – An International	2021	6
ical Forum – An International	2021	1
ical Forum – An International	2021	1
ical Forum – An International	2021	1
ical Forum – An International	2021	1
AYUSHDHARA	2021	1
AYUSHDHARA	2021	1
Journal of Life Sciences	2021	1
Phytomedicine Plus	2021	1
Indian Journal of Natural Products and Resources	2021	8

Phytomedicine Plus	2021	6
Journal of Separation Science	2021	2
Phytomedicine Plus	2021	1
Indian Forester	2021	1
Research Square	2021	1
Planta Medica	2021	3
Agricultural Science Digest	2021	2
Complementary Therapies in Medicine	2021	6
Current Molecular Medicine	2021	2
Indian Journal of Traditional Knowledge	2021	6

Current Cancer Drug Targets	2021	4
Journal of Medicinal Plants	2021	1
Patient preference and adherence	2021	4
Molecules	2021	2
bioRxiv	2021	3
Current Pharmaceutical Biotechnology	2021	6
Shodh sanchar bulletin	2021	1
J Exp Pharmacol.	2021	1
Front Pharmacol.	2021	1
Oxid Med Cell Longev.	2021	8

Int J Yoga Therap.	2021	8
J Inflamm Res.	2021	1
J Sep Sci.	2021	2
Curr Cancer Drug Targets.	2021	4
J Sep Sci.	2021	2
Patient Prefer Adherence.	2021	4
New Microbes New Infect.	2021	3
Sambodhi	2021	1
Kala Sarovar	2021	1
Kala Sarovar	2021	1

Kala Sarovar	2021	1
Yoga Mimamsa	2021	1
Kala Sarovar	2021	1
THE JOURNAL OF THE ORCHID SOCIETY OF INDIA	2020	1
AMB Express	2020	9
Current Pharmaceutical Biotechnology	2020	3
Frontiers in Pharmacology	2020	6
Biocatalysis and Agricultural Biotechnology	2020	8
Current Computer-Aided Drug Design	2020	1
International Journal of Yoga	2020	5

Authorea Preprints	2020	6
Research Square	2020	1
Indian Journal of Community Medicine	2020	1
Frontiers in pharmacology	2020	6
Indian Forester	2020	1
Journal of Tropical Forest Science	2020	8
Medicinal Plants- International Journal of Phytomedicines and Related Industries	2020	8
Asian Journal of Agriculture and Rural Development	2020	7
bioRxiv	2020	3
bioRxiv	2020	1

Medical science monitor basic research	2020	4
Srividyantramahayog	2020	1
International Journal of Yoga and Allied Sciences	2020	2
PROTEUS JOURNAL	2020	1
International journal of creative research thoughts	2020	1
International journal of creative research thoughts(IJCRT)	2020	1
International Journal of Yoga and Allied Sciences	2020	1
international journal of Creative Research thoughts	2020	1
THE INDIAN FERN JOURNAL	2019	1
Indian Journal of Plant Sciences	2019	1

ayurveda-foryou	2019	1
ayurveda-foryou	2019	1
BMC research notes	2019	8
Journal of Dental Science, Oral and Maxillofacial Research	2019	2
Journal of obesity	2019	2
Frontiers in psychology	2019	6
Journal of Non Timber Forest Products	2019	1
Journal of Nutrition & Weight Loss	2019	4
Indian Forester	2019	1
Work	2019	7

Ved Vipasha	2019	1
International Journal of Reviews and Research in Social Sciences	2019	2
International Journal of Adapted Physical Education & Yoga	2019	2
Research Journal of Humanities and Social Sciences	2019	3
PIMT Journal of Research	2019	1
International Journal of Adapted Physical Education & Yoga	2019	1
Business	2019	1
International Journal of Physiology, Nutrition and Physical Education	2019	1
Research Journal of Humanities and Social Sciences	2019	1
International Journal of Physiology, Nutrition and Physical Education	2019	1

International Journal of Contemporary Research and Review	2019	1
YOGA MIMAMSA	2019	1
International Journal of Scientific Research and Review	2019	1
International Journal of Research and Analytical Reviews	2019	2
International Journal of Research and Analytical Reviews	2019	1
Journal of Gujarat research society	2019	1
Journal of Gujarat research society	2019	1
International Journal of Reviews and Research in Social Sciences	2019	1
Pashupati Wellness	2019	1
International journal of yoga	2019	1

Journal of Yoga and Physiotherapy	2018	1
International Journal of Research and Analytical Reviews	2018	1
journal of non timber forest products	2018	3
BMC research notes	2018	7
International Journal of Research	2018	1
International journal of yoga	2018	9
IET Nanobiotechnology	2018	7
EC NEUROLOGY	2018	2
Journal of Yoga and Physical Therapy	2018	1
International Journal of Traditional and Natural Medicines	2018	1

Indian Journal of Forestry	2018	1
Yoga Mimamsa	2018	5
Indian Journal of Forestry	2018	3
Journal of Non Timber Forest Products	2018	1
Indian Journal of Clinical Anatomy and Physiology	2018	2
International Journal of Unani and Integrative Medicine	2018	2
EC Paediatrics	2018	1
International Journal of Forest Usufructs Management	2018	1
YOGA MIMAMSA	2018	1
International Journal of Yoga and Allied Sciences	2018	1

International Journal of Research and Analytical Reviews	2018	1
Journal of Ayurveda and Integrated Medical Sciences	2018	2
International Journal of Adapted Physical Education & Yoga	2018	5
International Journal of Yoga and Allied Sciences	2018	1
International Journal of Physiology, Nutrition and Physical Education	2018	1
Yoga Mimamsa	2018	6
AICPE Human kinetics	2018	1
Journal of harmonized research	2018	1
Journal of harmonized research	2018	1
Journal of harmonized research in applied science	2018	1

International journal of medical research professionals	2017	1
Journal of Yoga and Physiotherapy	2017	1
Annals of Oncology	2017	1
International Journal of Community Medicine and Public Health	2017	1
Annual Research & Review in Biology	2017	1
International Journal of Complementary and Alternative Medicine	2017	2
Indian Journal of Traditional Knowledge	2017	3
Journal of Alternative Complementary & Integrative Medicine	2017	3
International journal of health	2017	1
WORLD JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	2017	1

Indian Journal of Traditional Knowledge	2017	1
Journal of Clinical and Diagnostic Research	2017	1
Indian Journal of Physiology and Pharmacology	2017	4

### **3.4.6.1a Records of research publications**

S No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the journal			
							Link to website of the journal	Link to article/paper	Is it listed in UGC Care	Link to abstract of article/paper
1	Yoga, Can It Be Integrated with	S Telles, N Sayal, C Nacht, A Chopra, K Verma, N Singh, S Telles, A Balkrishna	Yoga Science	Integrative Medicine International Journal of Medical Research	2017	2296-7362	<a href="https://www.karger.com/Article/abstract?doi=10.1163/156850217X100000">https://www.karger.com/Article/abstract?doi=10.1163/156850217X100000</a>	<a href="https://www.karger.com/Article/abstra">https://www.karger.com/Article/abstra</a>	Scopus, Web of Science, UGC Care	<a href="https://www.karger.com/Article/abstract?doi=10.1163/156850217X100000">https://www.karger.com/Article/abstract?doi=10.1163/156850217X100000</a>
2	Evaluation of the Protective Effects of				2017	2454-6356(P), 2454-6364(E)	<a href="http://ijmp.com/index/Portal/IUpload/IV">http://ijmp.com/index/Portal/IUpload/IV</a>	<a href="http://ijmp.com/index/Portal/IUpload/IV">http://ijmp.com/index/Portal/IUpload/IV</a>	Google Scholar	<a href="http://ijmp.com/index/Portal/IUpload/IV">http://ijmp.com/index/Portal/IUpload/IV</a>
3	Yoga and Physiotherapy:	S Telles, RK Gupta, A Balkrishna	Yoga Science	Journal of Yoga and Physiotherapy	2017	2476-1303	<a href="https://juniperpublishers.com/jyp/">https://juniperpublishers.com/jyp/</a>	<a href="https://juniperpublishers.com/jyp/">https://juniperpublishers.com/jyp/</a>	Google Scholar	<a href="https://juniperpublishers.com/jyp/">https://juniperpublishers.com/jyp/</a>
4	Hemisphere specific EEG related to	S Telles, RK Gupta, A Yadav, S Pathak, A	Yoga Science	BMC research notes	2017	1756-0500	<a href="https://bmcresearchnotes.biomedcentral.com/a">https://bmcresearchnotes.biomedcentral.com/a</a>	<a href="https://bmcresearchnotes.biomedcentral.com/a">https://bmcresearchnotes.biomedcentral.com/a</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://bmcresearchnotes.biomedcentral.com/a">https://bmcresearchnotes.biomedcentral.com/a</a>
5	1, 3, 5-triazine containing	P Pathak, A Balkrishna, Pk Shukla, V Kumar, A	Yoga Science	Annals of Oncology	2017	0923-7534	<a href="https://www.annalsofoncology.org/">https://www.annalsofoncology.org/</a>	<a href="https://www.annalsofoncology.org/">https://www.annalsofoncology.org/</a>	Web of Science, UGC	<a href="https://www.annalsofoncology.org/">https://www.annalsofoncology.org/</a>
6	Characteristics of yoga practitioners.	S Telles, SK Sharma, N Singh, A Balkrishna	Yoga Science	Frontiers in public health	2017	2296-2565	<a href="https://www.frontiersin.org/articles/10.3389/fpubh.2017.00010">https://www.frontiersin.org/articles/10.3389/fpubh.2017.00010</a>	<a href="https://www.frontiersin.org/articles/10.3389/fpubh.2017.00010">https://www.frontiersin.org/articles/10.3389/fpubh.2017.00010</a>	Scopus, PubMed, Web of Science	<a href="https://www.frontiersin.org/articles/10.3389/fpubh.2017.00010">https://www.frontiersin.org/articles/10.3389/fpubh.2017.00010</a>
7	Effect of yoga on general health, food	R Bhattacharai, GP Gowdappa	Yoga Science	International Journal of Annual Research & Review in Biology	2017	2394-6032(P), 2394-6040(E)	<a href="https://www.jrcmph.com/index.php/ijrcmph/article/1058[0]">https://www.jrcmph.com/index.php/ijrcmph/article/1058[0]</a>	<a href="https://www.jrcmph.com/index.php/ijrcmph/article/1058[0]">https://www.jrcmph.com/index.php/ijrcmph/article/1058[0]</a>	Google Scholar	<a href="https://www.jrcmph.com/index.php/ijrcmph/article/1058[0]">https://www.jrcmph.com/index.php/ijrcmph/article/1058[0]</a>
8	Review on different kinds of vegetables	R Dohbat, N Singh, P Sexna, A Balkrishna, PP Singh	Yoga Science	Annual Research & Review in Biology	2017	2347-565X	<a href="https://www.journal.larrb.com/larrb.com/larrb.com/index.php">https://www.journal.larrb.com/larrb.com/larrb.com/index.php</a>	<a href="https://www.journal.larrb.com/larrb.com/larrb.com/index.php">https://www.journal.larrb.com/larrb.com/larrb.com/index.php</a>	Google Scholar	<a href="https://www.journal.larrb.com/larrb.com/larrb.com/index.php">https://www.journal.larrb.com/larrb.com/larrb.com/index.php</a>
9	Sustained improvement in self-	AK Bhardwaj, N Singh, A Balkrishna, S Telles	Yoga Science	International Journal of Traditional Indian journal of	2017	2381-1803	<a href="https://medcraveonline.com/IJRCM/linejournalofresearchedit.com/edirect.com">https://medcraveonline.com/IJRCM/linejournalofresearchedit.com/edirect.com</a>	<a href="https://medcraveonline.com/IJRCM/linejournalofresearchedit.com/edirect.com">https://medcraveonline.com/IJRCM/linejournalofresearchedit.com/edirect.com</a>	Google Scholar	<a href="https://medcraveonline.com/IJRCM/linejournalofresearchedit.com/edirect.com">https://medcraveonline.com/IJRCM/linejournalofresearchedit.com/edirect.com</a>
10	A comparison of the quality of life in polyherbal	SK Sharma, N Kala, S Telles, Anya, A	Yoga Science	Ethnopharmacology	2017	0972-5938(P), 0975-1058(O)	<a href="http://nopr.niscair.res.in/handle/123456789/12345">http://nopr.niscair.res.in/handle/123456789/12345</a>	<a href="http://nopr.niscair.res.in/handle/123456789/12345">http://nopr.niscair.res.in/handle/123456789/12345</a>	Scopus, Web of Science, UGC Care	<a href="http://nopr.niscair.res.in/handle/123456789/12345">http://nopr.niscair.res.in/handle/123456789/12345</a>
11	Evaluation of	SS Sakat, VK Sharma, R Telles, Anya, A	Yoga Science	International journal of Ethnopharmacology	2017	0378-8741	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
12	Alternate-nostril yoga breathing	S Telles, SK Sharma, RK Gupta, A Sharma	Yoga Science	Medical science monitor basic	2017	2325-4416	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
13	A Critical Evaluation of Dead Sea Therapy	S Telles, SK Sharma, A Agnihotri, A Balkrishna	Yoga Science	Journal of Alternative and Traditional Medicine	2017	2381-1803	<a href="https://openaccessusjournals.org/researchfoundation/">https://openaccessusjournals.org/researchfoundation/</a>	<a href="https://openaccessusjournals.org/researchfoundation/">https://openaccessusjournals.org/researchfoundation/</a>	Google Scholar	<a href="https://openaccessusjournals.org/researchfoundation/">https://openaccessusjournals.org/researchfoundation/</a>
14	Yoga practices for different blood types	A Balkrishna, P Gowda, R Bhattacharai, RB	Yoga Science	International journal of health	2017	2309-1630	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
15	Ayurvedic plants in brain disorders: the	A Balkrishna, LN Misra	Yoga Science	Traditional Medicine	2017	2573-4555	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
16	450 INHIBITION CYTOCHROME P	AB Krishna, N Sharma, VK Sharma, AB Krishna, AK Gupta	Yoga Science	WORLD JOURNAL OF PHARMACY AND	2017	2278 - 4357	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
17	The inter-dependence	AK Bhardwaj, DT Tyagi, S Telles, N Singh, A	Yoga Science	Traditional Indian journal of	2017	0972-5938(P), 0975-1068(O)	<a href="http://nopr.niscair.res.in/handle/123456789/12345">http://nopr.niscair.res.in/handle/123456789/12345</a>	<a href="http://nopr.niscair.res.in/handle/123456789/12345">http://nopr.niscair.res.in/handle/123456789/12345</a>	Scopus, Web of Science, UGC Care	<a href="http://nopr.niscair.res.in/handle/123456789/12345">http://nopr.niscair.res.in/handle/123456789/12345</a>
18	Can yoga-based diabetes	Pal, DKumar, A Bhalla, S Banmih, S Telles, S	Yoga Science	Integrative Medicine International	2017	2296-7362	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
19	Yogic Intervention for Coping with	RB Bhandari	Yoga Science	Journal of Clinical and Diagnostic	2017	0973-709X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, Web of Science, UGC Care	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
20	Short Communication	AK Bhardwaj, S Telles,	Yoga Science	Indian journal of Physiology and	2017	0019-5499	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
21	Chakra Genesis, A Correlation Between	A Balkrishna, VK Sharma, N Sharma	Yoga Science	Journal of Yoga and Physiotherapy	2018	2476-1303	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>	Scopus, PubMed, Web of Science, UGC Care	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5500000/</a>
22	Correlations between blood	A Balkrishna, K Singh, R Kumar, P Gowda	Yoga Science	International Journal of Research	2018	2348-1269	<a href="http://ijrar.com/uplload_issue/ijrar_issu">http://ijrar.com/uplload_issue/ijrar_issu</a>	<a href="http://ijrar.com/uplload_issue/ijrar_issu">http://ijrar.com/uplload_issue/ijrar_issu</a>	UGC Care List	<a href="http://ijrar.com/uplload_issue/ijrar_issu">http://ijrar.com/uplload_issue/ijrar_issu</a>

Dr. V.K. KATIYAR

DEAN

DEAN  
ACADEMICS & RESEARCH  
University of Patanjali, Haridwar

23	Medicinal Plants of Morni Hills, Shivalik Physiochemical.	A Balkrishna, A Balkrishna, R.K.Shukla, R.K. Sharma N. Sharma	Yoga Science	Journal of non timber forest journal of Natural & Ayurvedic Medicine	2018	0971-9415	<a href="https://d1wqxts1x&lt;br/&gt;zle7.cloudfront.net/">https://d1wqxts1x zle7.cloudfront.net/</a>	<a href="https://d1wqxts1x&lt;br/&gt;zle7.cloudfront.net/">https://d1wqxts1x zle7.cloudfront.net/</a>	Google Scholar
24	Botanical and Changes in vigilance.	S Telles, R.K.Gupta, S Verma, N.Kala, A	Yoga Science	BMC research notes	2018	1756-0500	<a href="https://bmcresearchnotes&lt;br/&gt;.biomedcentral.com/">https://bmcresearchnotes .biomedcentral.com/</a>	<a href="https://bmcresearchnotes&lt;br/&gt;.biomedcentral.com/">https://bmcresearchnotes .biomedcentral.com/</a>	Scopus, PubMed, Web of Science, UGC
25	self rated sleep and Anthropometric variables as	S Telles, N.Kala, SK Sharma, A Balkrishna	Yoga Science	BMC research notes	2018	1756-0500	<a href="https://bmcresearchnotes&lt;br/&gt;.biomedcentral.com/">https://bmcresearchnotes .biomedcentral.com/</a>	<a href="https://bmcresearchnotes&lt;br/&gt;.biomedcentral.com/">https://bmcresearchnotes .biomedcentral.com/</a>	Scopus, PubMed, Web of Science, UGC
26	The association between the lipid	S Telles, S.Pal, SK Sharma, A Singh, N.Kala,	Yoga Science	BMC research notes	2018	1756-0500	<a href="https://bmcresearchnotes&lt;br/&gt;.biomedcentral.com/">https://bmcresearchnotes .biomedcentral.com/</a>	<a href="https://bmcresearchnotes&lt;br/&gt;.biomedcentral.com/">https://bmcresearchnotes .biomedcentral.com/</a>	Scopus, PubMed, Web of Science, UGC
27	Increased pain tolerance in dental	A Balkrishna, K.Singh, K Maurya, P.Gowda	Yoga Science	International Journal of Research International journal of yoga	2018	2348-795X(P), 2348- 6948(E)	<a href="https://international&lt;br/&gt;journalofresearch.in/">https://international journalofresearch.in/</a>	<a href="https://international&lt;br/&gt;journalofresearch.in/">https://international journalofresearch.in/</a>	Google Scholar
28	Changes in reaction time after yoga	S Telles, R.K.Gupta, A Balkrishna	Yoga Science	Frontiers in endocrinology IFT	2018	1751-8741(P), 1751- 875X(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s1363-018-0973-6/">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s1363-018-0973-6/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s1363-018-0973-6/">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s1363-018-0973-6/</a>	PubMed, Web of Science, UGC Care
29	Twelve weeks of yoga or nutritional	Kala, S.Pal, R.K.Gupta, A A Balkrishna, N.Sharma, VK.Sharma, ND.Mishra,	Yoga Science	Nanobiotechnology The Natural Products Journal	2018	2210-3155(P), 2210- 3163(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Scopus, PubMed, Web of Science, UGC
30	Neurophysiological Changes Determined	P.Sushma, K.Niranjan, T Shirley, B.Acharya	Yoga Science	EC NEUROLOGY	2018	2157-7595	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Web of Science, UGC
31	characterisation and Chemo-botanical	A Balkrishna, L.Mitra	Yoga Science	Journal of Yoga and Physical Therapy International Journal of Medical science monitor basic	2018	2167-1141	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Web of Science, UGC
32	and neurological	A Balkrishna, A.Mishra, GP.Gowda	Yoga Science	bioRxiv	2018	2692-8205	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Scopus, PubMed, Web of Science, UGC
33	Opportunities for	A Balkrishna, L.Mitra	Yoga Science	International Journal of Shirley Telles, Ram Kumar Gupta, Abhishek Yadav, K.Sharma, S	2018	0971-9431	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
34	Increased mental well-being and well-being and evaluation and	A Balkrishna, B.Joshi, A Srivastava, BK.Shukla, S	Yoga Science	Indian Journal of Forestry Yoga Mimamsa	2018	0044-0507	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	UGC Care List
35	Life form and Biological Spectrum	R.K.Gupta, S.Telles, N Singh, A Balkrishna	Yoga Science	Yoga Science	2018	0971-9431	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	UGC Care List
36	Stress and coping strategies: The	A Balkrishna, B.Joshi, A Srivastava, BK.Shukla	Yoga Science	Indian Journal of Forestry Journal of Non Timber Forest	2018	0971-9415	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
37	New Plant Records	A Balkrishna, B.Joshi, A Srivastava, BK.Shukla	Yoga Science	International Journal of Clinical Anatomy	2018	2394-2118(P), 2394- 2126(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
38	to the Flora of Morni Hills,	A Balkrishna, B.Joshi, A Srivastava, BK.Shukla	Yoga Science	International Journal of Yoga	2018	2616-454X(P), 2616- 4558(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
39	Phyto-resources of The anatomy of the skin: concepts from	A Balkrishna, B.Joshi, A Srivastava, BK.Shukla	Yoga Science	International Journal of Yoga	2018	2616-454X(P), 2616- 4558(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
40	Ethnobotany of Yoga for Children	A Balkrishna, B.Joshi, A Srivastava, BK.Shukla	Yoga Science	International Journal of Yoga	2018	2616-454X(P), 2616- 4558(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
41	Etiymology of Endemic Plants of Quantum Pair	A Balkrishna, A Dadhore	Yoga Science	International Journal of Yoga	2018	0972-3927	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
42	Personality Trait	R Dayma, RB.Bhandari, GP.Gowda	Yoga Science	International Journal of Yoga and Effect of Yoga And	2018	0044-0507	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
43	A Brief Overview of Yoga for Children	A Balkrishna, A Srivastava, B.Joshi, UB	Yoga Science	International Journal of Yoga	2018	0972-3927	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
44	Etymology of Endemic Plants of Quantum Pair	A Balkrishna, P.Gowda, S Dadhore	Yoga Science	YOGA MIMAMSA	2018	0044-0507	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar
45	Personalities Trait	R Dayma, RB.Bhandari, GP.Gowda	Yoga Science	International Journal of Yoga and Effect of Yoga And	2018	2278-5159	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/31630/">https://www.ncbi.nlm.nih.gov/pmc/articles/31630/</a>	Google Scholar

48	A COMPARATIVE STUDY OF BHAKTI	K Manya, GP Mishra, P Gowda.	Yoga Science	International Journal of Research	2018	2348-1269	<a href="http://www.jfrar.org/g">http://www.jfrar.org/g</a>	<a href="http://www.jfrar.org/g/papers/JRARI94">http://www.jfrar.org/g/papers/JRARI94</a>	UGC Care List
49	YOGA SCIENCE BASED ACTION- Expectant	CC Ugate, SD Singh, P Gowda.	Yoga Science	Journal of Ayurveda and integrated	2018	2456-3110	<a href="https://www.jalms.in/jalms/">https://www.jalms.in/jalms/</a>	<a href="https://www.researchgate.net/profile/Cchgate.net/profile/Cchgate.net">https://www.researchgate.net/profile/Cchgate.net/profile/Cchgate.net</a>	Google Scholar
50	Management of The Role of Yoga in Modern Education	L.Gupta, P Gowda	Yoga Science	International Journal of Adapted International	2018	2455-8958	<a href="https://ijapey.info/g">https://ijapey.info/g</a>	<a href="https://ijapey.info/g/january2019">https://ijapey.info/g/january2019</a>	Indian Citation Index, UGC Care List
51	Conceptualizing dharana benefits of	K Joshi, Mohd. Yusuf	Yoga Science	Journal of Yoga and International	2018	2278-5159	<a href="http://indianyoga.org/g/wp">http://indianyoga.org/g/wp</a>	<a href="http://indianyoga.org/g/wp/january2019">http://indianyoga.org/g/wp/january2019</a>	Google Scholar
52	Effect of yoga therapy on the	S Dadhore, GP Gowda	Yoga Science	Yoga Mimamsa International Journal of	2018	2456-0057	<a href="https://www.journaloflofsports.com/">https://www.journaloflofsports.com/</a>	<a href="https://www.journaloflofsports.com/pdf/2">https://www.journaloflofsports.com/pdf/2</a>	UGC Care List
53	Live healthier through Yoga and	K Gulati, N Loganathan, A Lahiri,	Yoga Science	Yoga Mimamsa	2018	0044-0507	<a href="https://gogale.com/p/1/do7id-GALE%7">https://gogale.com/p/1/do7id-GALE%7</a>	<a href="https://gogale.com/p/1/do7id-GALE%7">https://gogale.com/p/1/do7id-GALE%7</a>	Google Scholar
54	PREVALENCE	S Dadhore, P Gowda.	Yoga Science	AICPE Human kinetics	2018	0976-6588	<a href="https://www.johronline.com/">https://www.johronline.com/</a>	<a href="https://www.semanticscholar.org/paper/p">https://www.semanticscholar.org/paper/p</a>	Google Scholar
55	RATES OF	S Dadhore, GP Gowda.	Yoga Science	Journal of harmonized	2018	2321-7456	<a href="https://www.johronline.com/">https://www.johronline.com/</a>	<a href="https://www.semanticscholar.org/paper/3260(0)">https://www.semanticscholar.org/paper/3260(0)</a>	Google Scholar
56	Play and learn yogasana with chess	R Dayma, RB Bhandari	Yoga Science	Journal of harmonized	2018	2321-7456	<a href="https://www.johronline.com/">https://www.johronline.com/</a>	<a href="https://www.semanticscholar.org/paper/3260(0)">https://www.semanticscholar.org/paper/3260(0)</a>	UGC Care List
57	Review on effect of yoga and lifestyle	S Telles, N Sayal, C Nacht, A Chopra, K	Yoga Science	Annals of neurosciences	2019	0972-7531(P) 0976-3260(0)	<a href="https://www.johronline.com/">https://www.johronline.com/</a>	<a href="https://journals.sagepub.com/doi/abs/10.1177/1092831X19840211">https://journals.sagepub.com/doi/abs/10.1177/1092831X19840211</a>	PubMed, Web of Science, UGC Care
58	Yoga: Can it be integrated with	A BALKRISHNA, B JOSHI, A SRIVASTAVA, R	Yoga Science	THE INDIAN FERN JOURNAL	2019	ISSN 0970-2741	<a href="https://diwqxts1x.zle7.cloudfront.net/">https://diwqxts1x.zle7.cloudfront.net/</a>	<a href="https://diwqxts1x.zle7.cloudfront.net/">https://diwqxts1x.zle7.cloudfront.net/</a>	Indian Citation Index
59	CLASSIFICATION OF EXTANT	A BALKRISHNA, B JOSHI, A Srivastava, R Shankar.	Yoga Science	Indian journal of Plant Sciences	2019	2319-3824	<a href="https://diwqxts1x.zle7.cloudfront.net/">https://diwqxts1x.zle7.cloudfront.net/</a>	<a href="https://scholar-goog.le.co.in/">https://scholar-goog.le.co.in/</a>	Indian Citation Index
60	A COMPARISON OF THE ANGIOSPERM	A BALKRISHNA, B JOSHI, A Upadhyay, R Upadhyay	Yoga Science	ayurveda-foryou	2019	1553-3840	<a href="https://scholar-goog.le.co.in/">https://scholar-goog.le.co.in/</a>	<a href="https://scholar-goog.le.co.in/citations?view=reco.in">https://scholar-goog.le.co.in/citations?view=reco.in</a>	Google Scholar
61	Effect of Pranayama on teachers' self- & Yogasana on	A BALKRISHNA, A Upadhyay, R Upadhyay	Yoga Science	Frontiers in pharmacology	2019	1756-0500	<a href="https://link.springer.com/article/10.1186/s13046-018-1018-w">https://link.springer.com/article/10.1186/s13046-018-1018-w</a>	<a href="https://link.springer.com/article/10.1186/s13046-018-1018-w">https://link.springer.com/article/10.1186/s13046-018-1018-w</a>	Scopus, PubMed, Google Scholar
62	Effect of Pranayama & Yogasana on	S Telles, SK Sharma, RK Gupta, DK Pal, K	Yoga Science	Frontiers in International journal of yoga	2019	1663-9812	<a href="https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00001">https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00001</a>	<a href="https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00001">https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00001</a>	Scopus, PubMed, Google Scholar
63	The impact of yoga on teachers' self-	RK Gupta, S Agnihotri, S Telles, A BALKRISHNA	Yoga Science	Journal of Dental Science, Oral and	2019	0973-6131	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/</a>	PubMed, Web of Science, UGC Care
64	Cyrokineses driven anti-inflammatory	Joshi, K Joshi, V Sharma, K Joshi, K Joshi, V Sharma, A BALKRISHNA, SS Sakat, K	Yoga Science	Frontiers in pharmacology	2019	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1186/s43072-019-0001-z/</a>	PubMed, Web of Science, UGC Care
65	Performance in a Corsi block-tapping	S Telles, R K Gupta, K Karthikeyan	Yoga Science	Frontiers in Children	2019	2630-9510	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	Scopus, PubMed, Google Scholar
66	Prevalence of dental disorders based on	A BALKRISHNA, K Singh, N	Yoga Science	Frontiers in Pharmacology	2019	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	Scopus, PubMed, Web of Science, UGC Care
67	Anti-Inflammatory and Anti-Arthritic	A BALKRISHNA, SS Sakat, K Joshi, S Paudel, D Joshi,	Yoga Science	Frontiers in Psychology	2019	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	Scopus, PubMed, Web of Science, UGC Care
68	Immediate effect of a yoga breathing	Gandharva, B	Yoga Science	Scientific reports	2019	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078</a>	Scopus, PubMed, Web of Science, UGC Care
69	Herbo-mineral formulation	A BALKRISHNA, SS Sakat, K Joshi, S Paudel, D Joshi,	Yoga Science	International journal of yoga	2019	0973-6131	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078</a>	Scopus, PubMed, Indian Citation Index, Web
70	Self-esteem and performance in	K Gulati, SK Sharma, S Telles, A BALKRISHNA	Yoga Science	Journal of obesity	2019	2090-0708(P), 2090-0716(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078">https://www.ncbi.nlm.nih.gov/pmc/articles/10.1101/2019.07.16/101078</a>	Scopus, PubMed, Indian Citation Index, Web
71	Quality of Life in Yoga Experienced	S Telles, SK Sharma, A Singh, N Kala, V	Yoga Science	Frontiers in psychology	2019	1664-1078	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	Scopus, PubMed, Web of Science, UGC Care
72	Yoga as a holistic treatment for	Kala, A BALKRISHNA	Yoga Science	Frontiers in psychology	2019	1664-1078	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001">https://www.ncbi.nlm.nih.gov/pmc/articles/10.3389/fpsyg.2019.00001</a>	Scopus, PubMed, Web of Science, UGC Care

B - 9/11

73	Study of medicinal weeds occurring	A Balkrishna, S Sharma, A Kumar, A Srivastava, R Anti-	Yoga Science	Journal of Non Timber Forest Molecules	2019	0971-9415	<a href="https://www.journalguide.com/journal-lguide.com/journal-1guide.net/profile/S">https://www.journalguide.com/journal-lguide.com/journal-1guide.net/profile/S</a>	<a href="https://www.researchgate.net/profile/S">https://www.researchgate.net/profile/S</a>	Google Scholar
74	Acetylcholinesterase Alternative and Supplementary	A Balkrishna, S Pohkirel, M Tomer, S Verma, A K Nagarajan, A Balkrishna, P Gowda	Yoga Science	Journal of Nutrition & Weight Loss	2019	2593-9793	<a href="https://publons.com/journal/58217/">https://publons.com/journal/58217/</a> <a href="http://www.accharya-balkrishna.com/wp-zle7.cloudfront.net/zle7.cloudfront.net/">http://www.accharya-balkrishna.com/wp-zle7.cloudfront.net/zle7.cloudfront.net/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
75	Some economic aspects of ferns and L(Solanaceae): A	A Balkrishna, B Joshi, A Srivastava, R Shankar, S IP Sharma, P Saxena, D Gond, SP Patel, A	Yoga Science	International Journal of Advanced Indian Forester	2019	2455-4316	<a href="http://www.indianforester.in">http://www.indianforester.in</a>	<a href="http://www.indianforester.in/index.php">http://www.indianforester.in/index.php</a>	Google Scholar
76	Effect of yoga on vigilance, self rated and Size	Kala, Ram Kumar Gupta, S Telles, B Shirley Telles, Niranjana Mishra, A Srivastava, RK Gupta, A Balkrishna, RK Mishra, A Srivastava, B	Yoga Science	Work	2019	1051-9815(P), 1875-9270(0)	<a href="https://www.indospres.nl/journal/work/">https://www.indospres.nl/journal/work/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science
77	Solanum diphyllum L.(Solanaceae): A	Yoga Science	International Journal of Advanced Indian Forester	2019	2321-094X	<a href="https://www.indianforester.in">http://www.indianforester.in</a>	<a href="http://www.indianforester.in/index.php">http://www.indianforester.in/index.php</a>	Web of Science	
78	vigilance, self rated Changes in Shape and Size	Kala, Ram Kumar Gupta, S Telles, B Shirley Telles, Niranjana Mishra, A Srivastava, RK Gupta, A Balkrishna, RK Mishra, A Srivastava, B	Yoga Science	Medical science monitor basic	2019	2325-4416	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
79	Ancient Indian rishi's (Sages) Changes in Shape and Size	Yoga Science	International Journal of Upani and Ved Vipasha	2019	2616-454X(P), 2616-4558(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	balkrishna.com/balkrishna.com/works/reviews.com/articles/W	Google Scholar
80	Mental wellbeing quality of life, and Colicicine: Isolation, LC-MS QT of Demystifying Yog Science's Action-	Yoga Science	Medical science monitor basic	2019	2325-4416	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
81	Yoga Science	Yoga Science	International Journal of Review	2019	2348-7828	<a href="http://rskshalahara.cin/vva/">http://rskshalahara.cin/vva/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
82	Yoga	Yoga Science	International Ved Vipasha	2019	2347-5145(P), 2454-2687(O)	<a href="http://anvpublications.on.org">http://anvpublications.on.org</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
83	Demystifying Yoga Science's Action-	Yoga Science	International Ved Vipasha	2019	2348-7828	<a href="http://rskshalahara.cin/vva/">http://rskshalahara.cin/vva/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
84	A Measure of Yoga Self restraint Scale	Yoga Science	International Journal of Reviews	2019	2347-5145(P), 2454-2687(O)	<a href="http://anvpublications.on.org">http://anvpublications.on.org</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Scopus, PubMed, Web of Science, UGC
85	WAIT & WATCH THROUGH YOGA An Examination of the Factor structure	Yoga Science	International Journal of Adapted Research	2019	2455-8958	<a href="https://ijapey.info/journal/may2019/01">https://ijapey.info/journal/may2019/01</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Indian Citation Index, UGC Care List
86	Indian knowledge tradition's POSITIVE BELIEFS ABOUT ACCEPTING	Yoga Science	International PIMT Journal of Research	2019	0975-6775(P), 2321-5828(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	UGC Care List
87	Effect of Nada Yoga on Hypertension & Impact of yoga on patients suffering "Witnessing" Yoga Sleep in time	Yoga Science	International Research Journal of Humanities and Journal of Business	2019	2278-7925	<a href="https://piimt.in/pilm_tjr/">https://piimt.in/pilm_tjr/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Indian Citation Index, UGC Care List
88	S Dadhore, GP Gowda.	Yoga Science	International Journal of Adapted Business	2019	2455-8958	<a href="https://ijapey.info/journal/january2019">https://ijapey.info/journal/january2019</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Indian Citation Index, UGC Care List
89	N Kumar	Yoga Science	International Research Journal of Humanities and Journal of Business	2019	1869-9286	<a href="https://gibusiness.org/index.php/giba">https://gibusiness.org/index.php/giba</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Google Scholar
90	A Mishra, P Gowda.	Yoga Science	International Research Journal of Humanities and Journal of Business	2019	2456-0057	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	UGC Care List
91	S Dadhore, GP Gowda.	Yoga Science	International Research Journal of Humanities and Journal of Business	2019	0975-6795(P), 2321-5828(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Google Scholar
92	Amandeep, N Singh	Yoga Science	International Research Journal of Humanities and Journal of Business	2019	2456-0057	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	UGC Care List
93	I Mehta, K Gill.	Yoga Science	International Research Journal of Humanities and Journal of Business	2019	0976-4852	<a href="https://ijctr.info/index.php/ijctr">https://ijctr.info/index.php/ijctr</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Google Scholar
94	Beliefs of yoga practitioners about Mathematical Model	Tiwari, Subodh, S Telles, A Goel, A Verma.	Yoga Science	International Journal of Yoga	2019	0973-6131	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	Google Scholar
95	Nyantrita Madhumeha Bharata	HR Nagendra, R Nagarathna, SK Rajesh,	Yoga Science	International Journal of Scientific Research	2019	2279-0543	<a href="http://www.ijstr.or">http://www.ijstr.or</a>	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	PubMed, Indian Citation Index, Web
96	Bhakti Yoga Model: An ideal	K Maurya, S Dadhore	Yoga Science	International Journal of Research	2019	2348-1269	<a href="http://www.dynamilis.com/jor.asp">http://www.dynamilis.com/jor.asp</a>	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	UGC Care List
97	Unique Associations between Ashtanga	S Dadhore, K Maurya	Yoga Science	International Journal of Research	2019	2348-1269	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	<a href="http://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/">https://www.ncbi.nlm.nih.gov/pmc/articles/1420-010/</a>	UGC Care List

1420-010

								UGC Care List
98	A Management Tool to Promote Healthy Yoga solution to lifestyle disorder	N singh, Amandeep K Maurya, N Singh	Yoga Science	International Journal of Research	2019	2348-1269		Google Scholar
99	Effect of Bhakti Movements on "Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	N singh, Amandeep A Balkrishna, R Jyalal, R Devi, J Kumar, A A Balkrishna, P Thakur, A Varshney	Yoga Science	Journal of Gujarat research society	2019	0374-8588	<a href="http://www.gujaratresearchsociety.in">http://www.gujaratresearchsociety.in</a>	<a href="http://www.gujaratresearchsociety.in/index.html">http://www.gujaratresearchsociety.in/index.html</a> Google Scholar
100	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	International Journal of Reviews in Pashupati Wellness	2019	0374-8588	<a href="http://www.gujaratresearchsociety.in">http://www.gujaratresearchsociety.in</a>	<a href="http://www.gujaratresearchsociety.in/index.html">http://www.gujaratresearchsociety.in/index.html</a> Google Scholar
101	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	International Journal of yoga	2019	0973-6131	<a href="https://www.ijoy.org/gjn/">https://www.ijoy.org/gjn/</a>	<a href="https://www.ijoy.org/gjn/">https://www.ijoy.org/gjn/</a> Google Scholar
102	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	THE JOURNAL OF THE ORCHID	2020	0971-5371	<a href="https://www.frontiersin.org/journals/orchid/2020/51450">https://www.frontiersin.org/journals/orchid/2020/51450</a>	<a href="https://www.frontiersin.org/journals/orchid/2020/51450">https://www.frontiersin.org/journals/orchid/2020/51450</a> Google Scholar
103	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
104	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	AMB Express	2020	2191-0855	<a href="https://www.springerexpress.com/ambio/article/50/1/2191">https://www.springerexpress.com/ambio/article/50/1/2191</a>	<a href="https://www.springerexpress.com/ambio/article/50/1/2191">https://www.springerexpress.com/ambio/article/50/1/2191</a> Google Scholar
105	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Current Pharmaceutical Chemistry	2020	1389-2104(P), 1873-4316(0)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
106	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Combinatorial Chemistry & High Phytomedicine	2020	0944-7113	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
107	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
108	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1386-2073(P), 1875-5402(0)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
109	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
110	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
111	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
112	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
113	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
114	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
115	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
116	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
117	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
118	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
119	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
120	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
121	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar
122	"Checkmate" the Opponent's king in Bio-psychospiritual Practices (BPS) for Effect of meditation on anxiety of college	R Bhandari V Gaur, P Gowda	Yoga Science	Frontiers in Pharmacology	2020	1663-9812	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC943160/</a> Google Scholar

123	Note on Extended Distribution of <i>Ficus</i>	A Balkrishna, A Srivastava, B Joshi, R Super critical fluid	Yoga Science	Indian Forester	2020	2321-094X	<a href="http://www.indianforester.in/index.php?in">http://www.indianforester.in/index.php?in</a>	<a href="http://www.indianforester.in/index.php?in">http://www.indianforester.in/index.php?in</a>	Web of Science
124	extracted fatty acids	A Balkrishna, P Nain, A Chauhan, N Sharma, A Calcio-Herbal Medicine Diya-	Yoga Science	Biomolecules	2020	2218-273X	<a href="https://www.mdpi.com">https://www.mdpi.com</a>	<a href="https://www.mdpi.com">https://www.mdpi.com</a>	Scopus, PubMed, Web of Science, UGC
125	Population structure.	A Balkrishna, S Verma, SK Solleti, L Khandrika, A Balkrishna, V Arya, AK Kushwaha	Yoga Science	Journal of Inflammation	2020	1178-7031	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus, PubMed, Web of Science, UGC
126	Application of humanized zebrafish Tri-Herbal Medicine	A Balkrishna, SK Solleti, S Verma, A Varshney	Yoga Science	Journal of Tropical Forest Science	2020	0128-1283	<a href="https://www.jstor.org">https://www.jstor.org</a>	<a href="https://www.jstor.org">https://www.jstor.org</a>	Scopus, Web of Science, UGC Care
127	Diversity, ethnomedicinal interventions in Glucose antimetabolite 2-	A Balkrishna, P Saxena, S Patel, RK Vashistha, A Balkrishna, P Joshi, Y Divya Sarva-Kalp LC/MS-QTOF Profiling, Anti-	Yoga Science	Molecules	2020	1420-3049	<a href="https://www.mdpi.com">https://www.mdpi.com</a>	<a href="https://www.mdpi.com">https://www.mdpi.com</a>	Scopus, PubMed, Web of Science, UGC
128	internalization of <i>L</i> -	A Balkrishna, R Mittal, A Kumar, D Singh, V Arya	Yoga Science	Asian Journal of Agriculture and International	2020	0975-4261(P), 0975-6892(O)	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus, PubMed, Web of Science, UGC
129	Characterization and Anti-Cancerous Body Temperature and Energy	A Balkrishna, P Thakur, S Singh, S Dev, V Jain, A Cellular Profiling, Anti-	Yoga Science	bioRxiv	2020	2224-4433	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus, PubMed, Web of Science, UGC
130	Action-Outcome Outline's Recall, The Innovative Methods Of Empirical and Semi-	Subrata K Das, Alpana Joshi, Vinamra Sharma, A Balkrishna, A Joshi, SK Das, L Bisht, S Sakat, V N Kumar, N Singh, P Gowda	Yoga Science	bioRxiv	2020	2692-8205	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus, PubMed, Web of Science, UGC
131	Relevance of Patanjali Yoga	S Telles, K Gandharva, SK Sharma, RK Gupta, A CC Ugale, SD Singh	Yoga Science	International Journal of Nanomedicine	2020	1176-9114(W), 1178-2013(O)	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus, PubMed, Web of Science, UGC
132	Executive functions: Effect of yogic health theory and Relevance of Patanjali Yoga	RKS Yadav, NK Yadav, R Dwivedi, RKS Yadav, NK Yadav, R Dwivedi, Sandeep Singh	Yoga Science	PROTEUS JOURNAL	2020	0889-6348	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus, PubMed, Web of Science, UGC
133	Joint Author- Executive Functions: Effect of Yogic CLASSICAL SIGNIFICANCE AND STUDY OF MEDICINAL PLANTS	N Kumar, N Singh, P Yoga Science	International Journal of Yoga and PROTEUS JOURNAL	International Journal of creative research	2020	2320-2882	<a href="http://ijcrt.org">https://ijcrt.org</a>	<a href="http://ijcrt.org">https://ijcrt.org</a>	Google Scholar
134	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2320-2882	<a href="http://ijcrt.org">https://ijcrt.org</a>	<a href="http://ijcrt.org">https://ijcrt.org</a>	Google Scholar
135	Effect of yogic	RKS Yadav, NK Yadav, R Dwivedi, Sandeep Singh	Yoga Science	International Journal of Yoga and International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
136	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
137	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
138	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
139	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
140	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
141	Relevance of Patanjali Yoga	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
142	Effect of YOGIC	Yoga Science	International Journal of Yoga and International Journal of creative research	International Journal of creative research	2020	2278-5159	<a href="http://indianyoga.org">http://indianyoga.org</a>	<a href="http://indianyoga.org">http://indianyoga.org</a>	Indian Citation Index
143	STUDY OF MEDICINAL PLANTS	A Balkrishna, A Gupta, RK Mishra, A Srivastava, A Balkrishna, AK	Yoga Science	AYUSHDHARA	2021	2393-9583 (P), 2393-9591 (O)	<a href="https://ijcrt.org">https://ijcrt.org</a>	<a href="https://ijcrt.org">https://ijcrt.org</a>	UGC Care
144	In silico screening for investigating the effects of fatty acids in super critical fluid	A Balkrishna, RK Mishra, A Srivastava, A Balkrishna, P Thakur, S Singh, N Singh, A K Singh, S Halder, A K Singh, A K Gupta	Yoga Science	Journal of Life Sciences	2021	2688-1020	<a href="http://journalsoflife.com">http://journalsoflife.com</a>	<a href="http://journalsoflife.com">http://journalsoflife.com</a>	Google Scholar
145	Effects of fatty acids in super critical fluid	A Balkrishna, A K Gupta, K Singh, S Halder, A K Singh, S Halder, A K Singh, A K Gupta	Yoga Science	Phytomedicine Plus	2021	2667-0313	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	<a href="https://www.ncbi.nlm.nih.gov">https://www.ncbi.nlm.nih.gov</a>	Scopus
146	Medicinal plants of Seljosa circle, Pakke-	A Balkrishna, B Joshi, A Srivastava, R Shankar,	Yoga Science	Indian Journal of Natural Products	2021	0976-0504(P), 0976-0512(O)	<a href="http://op.niscair.res.in">http://op.niscair.res.in</a>	<a href="http://op.niscair.res.in">http://op.niscair.res.in</a>	Scopus, Web of Science, UGC Care

148	Livogrin ameliorates acetalddehyde- development and validation of a rapid Mechanistic Insight into Antimicrobial insights of	A Balkrishna, V Goher, R Singh, K Bhattacharya, A Balkrishna, P Sharma, M Joshi, J Srivastava, A Balkrishna, AB Bhatt, P Singh, S Haldar, A Balkrishna, R Mittal, G Sharma, V Arya	Yoga Science	Phytomedicine Plus	2021	2667-0313	<a href="https://www.scienceedirect.com/science/article/pii/S0960213621000313">https://www.scienceedirect.com/science/article/pii/S0960213621000313</a>	<a href="https://www.science">https://www.science</a>	Scopus
149	Comparative Retrospective Open- Computational insights of	A Balkrishna, AB Bhatt, P Singh, S Haldar, A Balkrishna, R Mittal, G Sharma, V Arya	Yoga Science	Phytomedicine Plus	2021	2667-0313	<a href="https://www.scienceedirect.com/science/article/pii/S0960213621000313">https://www.scienceedirect.com/science/article/pii/S0960213621000313</a>	<a href="https://www.science">https://www.science</a>	Scopus
150	Divya-Arjuna-Kwath ( <i>Terminalia arjuna</i> ) Comparative Retrospective Open- Financial solution for balancing global Giloy Ghaniwati ( <i>Tinospora</i> ) Withanolides from H Sumbufera	A Balkrishna, Y Rustagi, M Tomar, S Polthrel, K A Balkrishna, AB Bhatt, A Balkrishna, R Shankar, A Balkrishna, K Singh, R Arya, P Thakur, S Singh, A Balkrishna, L Khandrika, A Varshney A Balkrishna, SK Solleti, H Singh, N Sharma, A H Singh, N Sharma, P Sharma, M Tomer, J Ganpat Devpura, Balvir S Telles, SK Sharma, D Chetry, A Balkrishna A Balkrishna, S Poklrel, A Varshney R Shankar, A Balkrishna, A Srivastava, B Joshi, RK A Balkrishna, R Mittal, V Arya A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, P Raj, P Singh, A Varshney A Balkrishna, S Haldar, H Singh, P Roy, A Balkrishna, S Pokhrel, H Singh, M Joshi, VP A Balkrishna, P Nain, M Joshi, L Khandrika, A Godanti Bhasma (anhydrous CaSO4) Computational Evidences of Yoga healthy ageing scale for elders :	Yoga Science	Journal of Separation Science	2021	1615-9314	<a href="https://analyticalsciencesjournals.onlinelibrary.wiley.com/doi/10.1002/jssc.2023.00000">https://analyticalsciencesjournals.onlinelibrary.wiley.com/doi/10.1002/jssc.2023.00000</a>	<a href="https://analyticalsciencesjournals.onlinelibrary.wiley.com/doi/10.1002/jssc.2023.00000">https://analyticalsciencesjournals.onlinelibrary.wiley.com/doi/10.1002/jssc.2023.00000</a>	Scopus, PubMed, Web of Science, UGC
151	Premma micrantha Schauer: A New Insights of	A Balkrishna, B Joshi, A Srivastava, R Shankar, A Balkrishna, R Mittal, G Sharma, V Arya	Yoga Science	Journal of Herbal Medicine	2021	2210-8033	<a href="https://www.mdpi.com/2052-2975/11/1/231">https://www.mdpi.com/2052-2975/11/1/231</a>	<a href="https://www.mdpi.com/2052-2975/11/1/231">https://www.mdpi.com/2052-2975/11/1/231</a>	Scopus, PubMed, Web of Science, UGC
152	Financial solution for balancing global Giloy Ghaniwati ( <i>Tinospora</i> ) Withanolides from H Sumbufera	A Balkrishna, Y Rustagi, M Tomar, S Polthrel, K A Balkrishna, AB Bhatt, A Balkrishna, R Shankar, A Balkrishna, K Singh, R Arya, P Thakur, S Singh, A Balkrishna, L Khandrika, A Varshney A Balkrishna, SK Solleti, H Singh, N Sharma, A H Singh, N Sharma, P Sharma, M Tomer, J Ganpat Devpura, Balvir S Telles, SK Sharma, D Chetry, A Balkrishna A Balkrishna, S Poklrel, A Varshney R Shankar, A Balkrishna, A Srivastava, B Joshi, RK A Balkrishna, R Mittal, V Arya A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, P Raj, P Singh, A Varshney A Balkrishna, S Haldar, H Singh, P Roy, A Balkrishna, S Pokhrel, H Singh, M Joshi, VP A Balkrishna, P Nain, M Joshi, L Khandrika, A Godanti Bhasma (anhydrous CaSO4) Computational Evidences of Yoga healthy ageing scale for elders :	Yoga Science	Frontiers in Pharmacology	2021	2321-094X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
153	Comparative Retrospective Open- Computational insights of	A Balkrishna, AB Bhatt, A Balkrishna, S Haldar, A Balkrishna, R Mittal, G Sharma, V Arya	Yoga Science	Research Square	2021	2693-5015	<a href="https://assets.resesearchsquare.com/1805(C).connect">https://assets.resesearchsquare.com/1805(C).connect</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
154	Premma micrantha Schauer: A New Financial solution for balancing global Giloy Ghaniwati ( <i>Tinospora</i> ) Withanolides from H Sumbufera	A Balkrishna, B Joshi, A Srivastava, R Shankar, A Balkrishna, K Singh, R Arya, P Thakur, S Singh, A Balkrishna, L Khandrika, A Varshney A Balkrishna, SK Solleti, H Singh, N Sharma, A H Singh, N Sharma, P Sharma, M Tomer, J Ganpat Devpura, Balvir S Telles, SK Sharma, D Chetry, A Balkrishna A Balkrishna, S Poklrel, A Varshney R Shankar, A Balkrishna, A Srivastava, B Joshi, RK A Balkrishna, R Mittal, V Arya A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, P Raj, P Singh, A Varshney A Balkrishna, S Haldar, H Singh, P Roy, A Balkrishna, S Pokhrel, H Singh, M Joshi, VP A Balkrishna, P Nain, M Joshi, L Khandrika, A Godanti Bhasma (anhydrous CaSO4) Computational Evidences of Yoga healthy ageing scale for elders :	Yoga Science	Planta Medica	2021	1612-1791(P), 1612-1791(P)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
155	Comparative Rapid Quality' Randomized placebo-controlled pilot	A Balkrishna, S Verma, P Sharma, M Tomer, J Ganpat Devpura, Balvir S Tomar, Deepak	Yoga Science	Pharmaceuticals	2021	1424-8247	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
156	Agricultural Mobile Apps used in India: Benefits and adverse effects associated	A Balkrishna, J Sharma, H Sharma, S Mishra, S Tellez, SK Sharma, D Chetry, A Balkrishna	Yoga Science	Phytomedicine	2021	0944-7113	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
157	Comprehensive and Rapid Quality' Randomized placebo-controlled pilot	A Balkrishna, S Verma, P Sharma, M Tomer, J Ganpat Devpura, Balvir S Tomar, Deepak	Yoga Science	Agricultural Science Digest	2021	0253-150X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
158	Benefits and adverse effects associated	A Balkrishna, J Sharma, H Sharma, S Mishra, S Tellez, SK Sharma, D Chetry, A Balkrishna	Yoga Science	Complementary Therapies in Current Molecular Medicine	2021	1566-5240(P), 1875-5666(0)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
159	Benefits and adverse effects associated	A Balkrishna, J Sharma, H Sharma, S Mishra, S Tellez, SK Sharma, D Chetry, A Balkrishna	Yoga Science	Phytomedicine	2021	0965-2299	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
160	Benefits and adverse effects associated	A Balkrishna, J Sharma, H Sharma, S Mishra, S Tellez, SK Sharma, D Chetry, A Balkrishna	Yoga Science	Current Cancer Drug Targets	2021	1568-0096(P), 1873-5576(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
161	Influence of Patient- Reported Treatment: Establishing the correct botanical	A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, R Mittal, V Arya	Yoga Science	Journal of Medicinal Plants	2021	2717-204X(P), 2717-2058(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
162	Role of traditional medicines as a Potential Role of miRNA in Metastatic	A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, R Mittal, V Arya	Yoga Science	Journal of Medicinal Plants	2021	177-889X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
163	Role of traditional medicines as a Potential Role of miRNA in Metastatic	A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, R Mittal, V Arya	Yoga Science	Journal of Medicinal Plants	2021	1068(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, Web of Science, UGC Care List
164	Influence of Patient- Reported Treatment: Establishing the correct botanical	A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, R Mittal, V Arya	Yoga Science	Drug design, development and molecules	2021	177-889X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
165	Influence of Patient- Reported Treatment: Establishing the correct botanical	A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, R Mittal, V Arya	Yoga Science	Journal of Inflammation	2021	1178-7031	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
166	Influence of Patient- Reported Treatment: Establishing the correct botanical	A Balkrishna, A Singh, R Shankar, R Kumar, AS A Balkrishna, R Mittal, V Arya	Yoga Science	Drug design, development and molecules	2021	1177-8881	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
167	Withania somnifera Formulation,	A Balkrishna, S Haldar, H Singh, P Roy, A Balkrishna, S Pokhrel, H Singh, VP	Yoga Science	Journal of Inflammation	2021	1420-3049	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
168	Withania somnifera Formulation,	A Balkrishna, S Haldar, H Singh, P Roy, A Balkrishna, S Pokhrel, H Singh, VP	Yoga Science	bioRxiv	2021	2692-8205	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
169	Supercritical Fluid Extract of Putranjiva	A Balkrishna, P Nain, M Joshi, L Khandrika, A Godanti Bhasma (anhydrous CaSO4)	Yoga Science	bioRxiv	2021	1389-2010(P), 1873-4316(O)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
170	Computational Evidences of Yoga healthy ageing scale for elders :	SK Das, A Joshi, L Bisht, N Das, A Balkrishna, S A Balkrishna, R Mittal, V Arya	Yoga Science	Current Pharmaceutical Bulletin	2021	2229-3620	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC
171	Computational Evidences of Yoga healthy ageing scale for elders :	SR Vikram, P Gowda	Yoga Science	Shodh sanchar	2021	1420-3049	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9631610/</a>	Scopus, PubMed, Web of Science, UGC

173	Divya Herbal-Poya Decotion	Balkrishna A, Lochab S, Joshi M, Srivastava J,	Allied and Applied Science	J Exp Pharmacol.	2021	11791454	<a href="https://www.dovepress.com/journal-of-exp-pharmacology">https://www.dovepress.com/journal-of-exp-pharmacology</a>	<a href="https://doi.org/10.2147/epn.s328864">https://doi.org/10.2147/epn.s328864</a>	Web of science
174	An Ancient Indian Ayurvedic Medicinal	Balkrishna A, Tomer M, Manik M, Srivastava J,	Allied and Applied Science	Front Pharmacol.	2021	16639812	<a href="https://www.frontiersin.org/journals/ph">https://www.frontiersin.org/journals/ph</a>	<a href="https://doi.org/10.3389/fphar.2021.751">https://doi.org/10.3389/fphar.2021.751</a>	Web of science
175	Functionalized Phytoantioxidant Exploration of the Nanotechnology Interventions in the	A Ty A, Rohela A, Verma Chetry D, Telles S, Balkrishna A,	Allied and Applied Science	Oxid Med Cell Longev.	2021	ISSN 1942-0900 (Print) ISSN: 1942-1531-2054	<a href="https://www.hindawi.com/journals/ph/">https://www.hindawi.com/journals/ph/</a>	<a href="https://doi.org/10.1155/2021/520231">https://doi.org/10.1155/2021/520231</a>	Web of science
176	A PubMed-Based Exploration of the	A Ty A, Rohela A, Kumar A, Verma Chetry D, Telles S, Balkrishna A,	Allied and Applied Science	Int J Yoga Therap.	2021	ISSN 2076-393X	<a href="https://www.mdpi.com/jijy">https://www.mdpi.com/jijy</a>	<a href="https://doi.org/10.37761/ijyt.7761/2021-d-21">https://doi.org/10.37761/ijyt.7761/2021-d-21</a>	Web of science
177	Biotite-Cax Based Traditional Indian Phytometabolite profiling of Coronil,	Balkrishna A, Kumar A, Singh V, Rohela A, Singh H, Singh R,	Allied and Applied Science	Vaccines (Basel)	2021	16159314, 9314	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccines91011/</a>	<a href="https://doi.org/10.3390/vaccines91011">https://doi.org/10.3390/vaccines91011</a>	Web of science
178	Unveiling Novel Therapeutic Drug Development and validation of a rapid Mechanistic Insight into Antimicrobial Comparative retrospective open- Reported Treatment	Balkrishna A, Solleti SK, Arya V, Balkrishna A, Sharma P, Joshi M, Srivastava J,	Allied and Applied Science	Curr Cancer Drug Targets.	2021	ISSN (Print): 1568-0096 ISSN (Online): 0096	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/</a>	<a href="https://doi.org/10.2147/cdt.313955">https://doi.org/10.2147/cdt.313955</a>	Web of science
180	Influence of Patient- Reported Treatment	Balkrishna A, Rohela A, Kumar A, Kumar A, Arya Singh P, Varshney A,	Allied and Applied Science	Plants (Basel)	2021	2223-7747	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/</a>	<a href="https://doi.org/10.3390/10.3390/cdt.313955">https://doi.org/10.3390/cdt.313955</a>	Web of science
182	Comparative validation of a rapid Influence of Patient- Reported Treatment	Balkrishna A, Bhatt AB, Singh P, Halder S,	Allied and Applied Science	J Herb Med.	2021	15403580, 10496475	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/</a>	<a href="https://doi.org/10.1016/j.jherbmed.2021.06.006">https://doi.org/10.1016/j.jherbmed.2021.06.006</a>	Web of science
181	Giloy Ghanvati (Tinospora	Balkrishna A, Raj P, Balkrishna A, Khandrika L, Varshney A,	Allied and Applied Science	Patient Prefer Adherence.	2021	1177-889X	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/</a>	<a href="https://doi.org/10.2147/cdt.313955">https://doi.org/10.2147/cdt.313955</a>	Web of science
184	Computational insights of Yoga Reduces Performance	Balkrishna A, Mittal R, Balkrishna A, Mittal R, Sharma G, Arya V,	Allied and Applied Science	New Microbes New Infect.	2021	2052-2975	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/</a>	<a href="https://doi.org/10.1016/j.jherbmed.2021.06.006">https://doi.org/10.1016/j.jherbmed.2021.06.006</a>	Web of science
186	a critical analysis of triguna personality	Maurya, A., Singh, N. & Cowda, P.	Yoga Science	Sambodhi	2021	2249-6661 (P)	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/">https://www.ncbi.nlm.nih.gov/pmc/articles/390/vaccine/390/vaccines91011/</a>	<a href="https://doi.org/10.1016/j.jherbmed.2021.06.006">https://doi.org/10.1016/j.jherbmed.2021.06.006</a>	UGC Care
187	Impact of yoga in combating Covid-19	Anshu, Kumar, R., Malik, S. & Singh, N.	Yoga Science	Kala Sarovar	2021	0975-4520 (P)	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://doi.org/10.3390/ijhsnetcom/2021-10">https://doi.org/10.3390/ijhsnetcom/2021-10</a>	UGC Care
188	Yogic interventions reduces stress and Sahib tenets ealted	Amandeep, Singh, N., Gaur, V., Gowda, P.	Yoga Science	Kala Sarovar	2021	0975-4520 (P)	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://doi.org/10.3390/ijhsnetcom/2021-10">https://doi.org/10.3390/ijhsnetcom/2021-10</a>	UGC Care
190	Sri Guru Granth	Gurneet Kaur, Gowda, P	Yoga Science	Yoga Mimamsa	2021	2394-2487	<a href="https://kdhams.in/article.asp?QF=mimamsa/">https://kdhams.in/article.asp?QF=mimamsa/</a>	<a href="https://doi.org/10.3390/ijhsnetcom/2021-10">https://doi.org/10.3390/ijhsnetcom/2021-10</a>	UGC Care
191	Sri Guru Granth Sahib's Yoga concept	Gurneet Kaur, Gowda, P	Yoga Science	Kala Sarovar	2021	0975-4520 (P)	<a href="http://kalasarovarjournal.com/">http://kalasarovarjournal.com/</a>	<a href="https://doi.org/10.3390/ijhsnetcom/2021-10">https://doi.org/10.3390/ijhsnetcom/2021-10</a>	UGC Care
192	Pradhan Mantri Kisan Samman Nidhi	Ac+C211:P219harya Balkrishna, Hemant	Biological Forum – An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. s.com/journal/bio)	<a href="https://kindcongressevents.com/journals/bio/">https://kindcongressevents.com/journals/bio/</a>	<a href="https://www.researchgate.net/publication/33891035">https://www.researchgate.net/publication/33891035</a>	<a href="https://doi.org/10.3389/fphar.2021.751">https://doi.org/10.3389/fphar.2021.751</a>	Web of science
193	Biofortified Seeds in the Amelioration of	Acharya Balkrishna, Rashmi Mittal, Mohini,	Biological Forum – An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. s.com/journal/bio)	<a href="https://kindcongressevents.com/journals/bio/">https://kindcongressevents.com/journals/bio/</a>	<a href="https://www.researchgate.net/publication/33891035">https://www.researchgate.net/publication/33891035</a>	<a href="https://doi.org/10.3389/fphar.2021.751">https://doi.org/10.3389/fphar.2021.751</a>	Web of science
194	Anti-venom Potential of	Acharya Balkrishna, Monika, Preeti Raperia,	Biological Forum – An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. s.com/journal/bio)	<a href="https://kindcongressevents.com/journals/bio/">https://kindcongressevents.com/journals/bio/</a>	<a href="https://www.researchgate.net/publication/33891035">https://www.researchgate.net/publication/33891035</a>	<a href="https://doi.org/10.3389/fphar.2021.751">https://doi.org/10.3389/fphar.2021.751</a>	Web of science
195	Current Status of Indian Agriculture:	Acharya Balkrishna, Manisha Phour, Manisha	Biological Forum – An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. s.com/journal/bio)	<a href="https://kindcongressevents.com/journals/bio/">https://kindcongressevents.com/journals/bio/</a>	<a href="https://www.researchgate.net/publication/33891035">https://www.researchgate.net/publication/33891035</a>	<a href="https://doi.org/10.3389/fphar.2021.751">https://doi.org/10.3389/fphar.2021.751</a>	Web of science
196	A Situational Analysis of Pradhan	Acharya Balkrishna, Deepika Srivastava, Jyoti	An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. s.com/journal/bio)	<a href="https://kindcongressevents.com/journals/bio/">https://kindcongressevents.com/journals/bio/</a>	<a href="https://www.researchgate.net/publication/33891035">https://www.researchgate.net/publication/33891035</a>	<a href="https://doi.org/10.3389/fphar.2021.751">https://doi.org/10.3389/fphar.2021.751</a>	Web of science

198	Effect of Organic Farming on Input Chemical Fertilizers and Pesticides in	Acharya Balkrishna, Acharya Balkrishna, Jitendra Kumar Pandey,	Biological Forum - An International Biological Forum - An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. 2249-3239 (ISSN No.	<a href="https://kindcongres s.com/journal/biolof">https://kindcongres s.com/journal/biolof</a>	<a href="https://www.researc hrend.net/bfli/pdf/1677">https://www.researc hrend.net/bfli/pdf/1677</a>
199	Unveiling Role of Agricultural Technological Interventions in the	Acharya Balkrishna, Sakshi, Vedpriya Arya, Shailja Mishra, Deepika Srivastava and Nidhi	Biological Forum - An International Biological Forum - An International	2021	ISSN No. (Online): 2249-3239 (ISSN No. 2249-3239 (ISSN No.	<a href="https://kindcongres s.com/journal/biolof">https://kindcongres s.com/journal/biolof</a>	<a href="https://www.researc hrend.net/bfli/pdf/1677">https://www.researc hrend.net/bfli/pdf/1677</a>
200	First Report of Trichoderma	Dr. Nivedita Sharma	Allied & Applied Science	International Journal of Emerging Indian Farmer	2022	ISSN No. (Online): 2349-3239 ISSN No. s.com/journal/biolof	<a href="https://jetir.org/?gc id=CjwKCAIAlofBh">https://jetir.org/?gc id=CjwKCAIAlofBh</a>
201	Kinetics of Farming A	Nivedita Sharma, Nivedita Payal, Manish Kapalbhati, A	Allied & Applied Science	International Journal of Scientific Yoga Mimamsa	2022	Just Agriculture 2022	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
202	Pharmacological properties of Indian Herbs	Dr. Nivedita Sharma	Allied & Applied Science	International Journal of Emerging Indian Farmer	2022	2349-5162	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
203	Farming, A	Sonu Kumar, Shivam Gupta, Sandeep Singh & Kanchan Yadav, Arti Yadav & Sandeep Singh	Yoga Science	International Journal of Scientific Yoga Mimamsa	2022	2582-9149	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
204	Kinetics of Farming A	Aviital Verma & Sandeep Singh	Yoga Science	International Journal of Positive Psychology Indian Journal of Yoga and Sandeep Singh	2022	e-2321-368X	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
205	Yoga and Attention: A Systematic review	Pankaj patidar & Sandeep Singh	Yoga Science	International Journal of Positive Psychology Indian Journal of Yoga and Sandeep Singh	2022	2278-5159	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
206	Impact of Nadl Pandemic: A review	Shodhan Pranayama Yoga and COVID-19 Pandemic: A review	Yoga Science	International Journal of Positive Psychology Indian Journal of Yoga and Sandeep Singh	2022	2581-785X	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
207	Yoga and COVID-19 Pandemic: A review	Pooja Rani and Sandeep Singh	Yoga Science	International Journal of Positive Psychology Indian Journal of Yoga and Sandeep Singh	2022	2394-1693	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
208	Hypothyroidism Management of an Integrated yoga	Sonalji Verma, Sukanya Saini & Sandeep Singh	Yoga Science	International Journal of Physical Education, Sport and Health	2022	2550-6978	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
209	Role of Yoga Practices on Livoigkeit, a herbal formulation of A. Comprehensive Insight into the Livoigkeit Prevents Methionine-Cystine Super-critical fluid extract of Psychological Impacts of COVID-19 P300 Following Four Voluntarily Germi-X herbal-based spray	Arti Yadav, Sadhana Verma, Monika Panwar, Balkrishna A. Lochab S. Varshney A.	Allied and Applied Science	International Journal of Health Toxicol Rep.	2022	2214-7500.	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
210	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Nain P., Balkrishna A. Gohevi V. Kumari P. Manik M.	Allied and Applied Science	Evid Based Complement Bioengineered	2022	1741-4288	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
211	Role of Yoga Practices on Livoigkeit, a herbal formulation of A. Comprehensive Insight into the Livoigkeit Prevents Methionine-Cystine Super-critical fluid extract of Psychological Impacts of COVID-19 P300 Following Four Voluntarily Germi-X herbal-based spray	Chauhan M, Dabas A., Balkrishna A. Nain P., Joshi M, Kumar B., Balkrishna A. Singh K, Oberoi G, Singh P, Raj P., Kala N Telles S, Sharma SK, Balkrishna A.	Allied and Applied Science	Allied and Applied Science	2022	21655987, 21655979	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
212	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Gohevi V. Kumari P. Manik M.	Allied and Applied Science	J Ovarian Res.	2022	17572215	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
213	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Nain P., Balkrishna A. Gohevi V. Kumari P. Manik M.	Allied and Applied Science	Psychol Res Behav Manag.	2022	1179-1578	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
214	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Nain P., Balkrishna A. Gohevi V. Kumari P. Manik M.	Allied and Applied Science	Clin EEG Neurosci	2022	1550-0594	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
215	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Oberoi G, Singh P, Raj P., Kala N Telles S, Sharma SK, Balkrishna A.	Allied and Applied Science	AMB Express.	2022	21910855	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
216	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	Clin Cosmet Investig Dermatol.	2022	1178-7015	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
217	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	Drug Chem Toxicol.	2022	0545 Online ISSN: 0148- Print ISSN: 0148-	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
218	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	J Clin Exp Hepatol.	2022	0545 Online ISSN: 0148- Print ISSN: 0148-	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
219	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	J Appl Microbiol.	2022	1354-5072	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
220	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	J Appl Microbiol.	2022	1354-5072	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
221	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	J Appl Microbiol.	2022	1354-5072	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>
222	Yoga and COVID-19 Pandemic: A review	Balkrishna A. Singh K, Balkrishna A. Singh K, Halder S, Varshney A.	Allied and Applied Science	J Appl Microbiol.	2022	1354-5072	<a href="https://www.jetr.org/tcnet/">https://www.jetr.org/tcnet/</a>



C - JPL

223	Vishagh Dhooop, Nano-Scale Particles	Balkrishna A, Yagyadev S, Vipradev S, Singh K.	Allied and Applied Science	J Evid Based Integr Med.	2022	2515690X	<a href="https://journals.sagepub.com/home/ch">https://journals.sagepub.com/home/ch</a>	<a href="https://doi.org/10.1177/2515690x21103881">https://doi.org/10.1177/2515690x21103881</a>	Web of science
224	Yoga instructors' reported benefits	Sharma SK, Telles S, Gandharva K, Balkrishna	Allied and Applied Science	Complement Ther Clin Pract	2022	Print ISSN: 1744-3881 Online ISSN: 0032-0943	<a href="https://www.sciencedirect.com/journal/planta-medica">https://www.sciencedirect.com/journal/planta-medica</a>	<a href="https://doi.org/10.1016/j.ctcp.2021.101055">https://doi.org/10.1016/j.ctcp.2021.101055</a>	Scopus
225	Withanolides from Withania somnifera	Singh H, Sharma N,	Allied and Applied Science	Planta Med.	2022	0032-0943	<a href="https://www.thieme.com/DOI/10.1055/a-1438-2816">https://www.thieme.com/DOI/10.1055/a-1438-2816</a>	<a href="https://doi.org/10.1055/a-1438-2816">https://doi.org/10.1055/a-1438-2816</a>	UGC Care
226	Yoga and attention: A systematic review	Arti Yadav, Kanchan Yadav, Sandeep Singh	Yoga Science	Yog Mimansa	2022	0044-0507	<a href="https://www.yogakdham.in/">https://www.yogakdham.in/</a>	<a href="https://www.semanticscholar.org/paper/g/wpg/10.1055/a-1438-2816">https://www.semanticscholar.org/paper/g/wpg/10.1055/a-1438-2816</a>	Scopus
227	Yoga for Cognitive Functions: A	Arti Yadav, Kanchan Yadav	Yoga Science	Yoga and allied sciences	2022	2278 - 5159	<a href="http://indianyoga.org/g/wpg/10.1055/a-1438-2816">http://indianyoga.org/g/wpg/10.1055/a-1438-2816</a>	<a href="http://dx.doi.org/10.1055/a-1438-2816">http://dx.doi.org/10.1055/a-1438-2816</a>	Scopus
228	Role of Yoga on Cognitive Functions:	Arti Yadav, Sadhana , Monika Panwar,	Yoga Science	International journal of health sciences	2022	2550696X, 25506978	<a href="https://ijphs.laescor.com/index.php/IJPHS">https://ijphs.laescor.com/index.php/IJPHS</a>	<a href="https://doi.org/10.53730/ijhs.v6n3.6">https://doi.org/10.53730/ijhs.v6n3.6</a>	Scopus
229	To understand yogic effects on reverse	Anuj Kumari ,Neeraj, Dr. Arti Yadav, Dr. Ajay	Yoga Science	International Journal of health sciences	2022	2550696X, 25506978	<a href="https://ijphs.laescor.com/index.php/IJPHS">https://ijphs.laescor.com/index.php/IJPHS</a>	<a href="https://doi.org/10.53730/ijhs.v6n3.6">https://doi.org/10.53730/ijhs.v6n3.6</a>	Scopus
230	Impact of Physical Activity on Nervous System	Anuj Kumari ,Pradeep Kumar, Dr. Arti	Yoga Science	Journal for Reattach Therapy and International journal of health sciences	2022	2589-7799	<a href="https://jrrtd.com/index.php/jrttd.com/in">https://jrrtd.com/index.php/jrttd.com/in</a>	<a href="https://doi.org/10.53730/ijhs.v6n3.6">https://doi.org/10.53730/ijhs.v6n3.6</a>	Scopus
231	Role of Yoga on Cognitive Functions:	Joint Author	Yoga Science	International journal of health sciences	2022	2550696X, 25506978	<a href="https://www.ncbi.nlm.nih.gov/journals/ijhs">https://www.ncbi.nlm.nih.gov/journals/ijhs</a>	<a href="https://doi.org/10.53730/ijhs.v6n3.6">https://doi.org/10.53730/ijhs.v6n3.6</a>	Scopus
232	Effect of Yajana on Total lung capacity	One of the two author / first and principal	Yoga Science	Gurukul Shodh Pratika Gurukul JICR	2022	0022-194	<a href="https://www.ncbi.nlm.nih.gov/journals/jicr">https://www.ncbi.nlm.nih.gov/journals/jicr</a>	<a href="https://drive.google.com/file/d/1IAz08HDG">https://drive.google.com/file/d/1IAz08HDG</a>	
233	Importance of Pranayama in	Paran Gowda and Nishant	Yoga Science	Journal Of The Asiatic Society of India	2022	0972-0766	<a href="https://www.ncbi.nlm.nih.gov/journals/asian">https://www.ncbi.nlm.nih.gov/journals/asian</a>		
234	Importance of Yoga In SARS-COVID-2	Paran Gowda and Nishant	Yoga Science	Journal Of The Asiatic Society of India	2022	ISSN 2225-4110	<a href="https://www.ncbi.nlm.nih.gov/journals/jo">https://www.ncbi.nlm.nih.gov/journals/jo</a>	<a href="https://doi.org/10.1016/j.litme.2021.09.001">https://doi.org/10.1016/j.litme.2021.09.001</a>	Scopus
235	Modulation of psoriatic-like skin	Acharya Balkrishna a, b, Sachin Sakat, a	Allied and Applied Science	Traditional and Journal of Ethnopharmacology	2022	ISSN 0378-8741	<a href="https://www.ncbi.nlm.nih.gov/journals/ethnopharmacology">https://www.ncbi.nlm.nih.gov/journals/ethnopharmacology</a>	<a href="https://doi.org/10.1016/j.eop.2022.115120">https://doi.org/10.1016/j.eop.2022.115120</a>	Scopus
236	Herbo-metallic ethnomedicine	Acharya Balkrishna, Siva Kumar Solleti, Hoshiyar	Allied and Applied Science	Ethnopharmacology	2022	ISSN 2667-0313	<a href="https://www.ncbi.nlm.nih.gov/journals/science">https://www.ncbi.nlm.nih.gov/journals/science</a>	<a href="https://doi.org/10.1016/j.phyt.2022.100">https://doi.org/10.1016/j.phyt.2022.100</a>	Scopus
237	Anti-oxidant profile of Divya-Peedantak-	Acharya Balkrishna, Shadrak Karumuri,	Allied and Applied Science	Phytomedicine Plus	2022	ISSN 2667-0313	<a href="https://www.ncbi.nlm.nih.gov/journals/science">https://www.ncbi.nlm.nih.gov/journals/science</a>	<a href="https://doi.org/10.1016/j.phyt.2022.100">https://doi.org/10.1016/j.phyt.2022.100</a>	Scopus
238	Anti-obesity activity of polyherbal	Acharya Balkrishna, Anamica Singh, Jagdeep	Allied and Applied Science	Phytomedicine Plus	2022	ISSN 2667-0313	<a href="https://www.ncbi.nlm.nih.gov/journals/pe">https://www.ncbi.nlm.nih.gov/journals/pe</a>	<a href="https://doi.org/10.1016/j.phyt.2022.100">https://doi.org/10.1016/j.phyt.2022.100</a>	Scopus



  
**Dr. V.K. KATIYAR**  
 DEAN  
 (ACADEMICS & RESEARCH)  
 of Patanjali, Haridwar