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From Origin to Application of Indian Knowledge Systems: The Effect of Surya Namaskar on Mental Health in Women Cohort



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IJAR-55240.pdf

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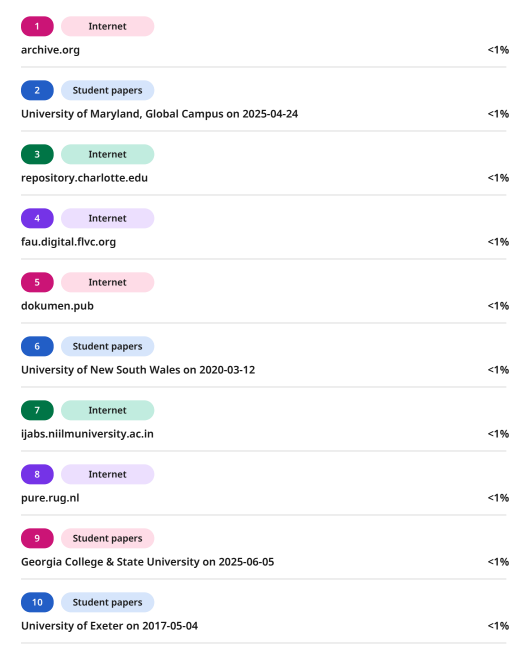
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1 2	From Origin to Application of Indian Knowledge Systems: The Effect of Surya Namaskaron Mental Health in Women Cohort
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4	Abstract: -
5 6 7 8 9 10 11 12 13 14	The present study aims to carry out a review of the existing literature on the impact of <i>Surya Namaskar</i> on women's mental health. It is based on and guided by the application of Indian Knowledge Systems and Vedic scriptures to modern-day existence. The methodology encompassed reviewing articles published from 2005 to 2025in peer-reviewed journals in the Google Scholar database. Keywords included <i>Surya Namaskar</i> , women, mental health, well-being, stress and anxiety. From the analysis of these articles, it may be gathered that regular <i>Surya Namaskar</i> , as part of a yoga-based intervention, improved women's mental well-beingand reduced perceived stress, anxiety and psychological distress. Both physical and psychological parameters across age groups showed a significant positive effect, with no major negative effects reported. Long-term effects may be further studied, especially through multicenter trials.
16	
17	Key Words: - Surya Namaskar, Women's Mental Health, Well-being, Stress, Anxiety
18 19	Introduction: -
20	Background and Rationale: -
21 22 23 24 25 26 27 28 29 30 31 32	Every day, the sunrise makes life on Earth possible for human beings. The Sun God is worshipped all over the world with different names, especially in India, with the name <i>Surya</i> since the Vedic period. Since time immemorial, our Indian Knowledge Systems have propagated worshipping the Sun God as a path to prosperity and gaining intellect. Our Vedic scriptures bear testimony to celebrating the blessings of the Sun God and always chanting the glory of <i>Surya</i> in various forms (Swami, 2009). In today's times, <i>Surya Namaskar</i> is not only a good physical exercise but also a way to connect spiritually with God. The practice of <i>Surya Namaskar</i> facilitates the development and improvement of both the individual's physical and mental health. The <i>Krishna Yajur Veda</i> has mentioned 132 verses in a chapter titled " <i>Surya Namaskar</i> ". The sanctity of this worship originated, was first introduced and then propagated by the King of Aundh, Late Shrimant Balasaheb Pant, in the 1920s, and later by Shri K. V. Iyer and Sri Krishnamacharya (Venkatesh and Vandhana, 2022).
34	Literature Context: -
35 36 37	The grandeur of the Sun God and the energy are extremely advantageous for humanity. Solar energy reaps both physiological and psychological benefits for the human species. The practice of <i>Surya Namaskar</i> enhancesjoint movements (Mullarpatan et al., 2019), activates



38	muscles through	different pattern	s(Ni et al.,	2014) and improves	muscle strength	(Bhavanani
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- et al., 2011). Further, performing the various asanas of Surya Namaskar brings about balance
- 40 in mental health (Ramaswami and Krishnamacharya, 2005). Hence, worshipping the Sun God
- 41 is a comprehensive remedy for the whole body and mind. This context aligns with the topic
- 42 to be explored further.

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Theoretical Framework: -

- 45 This review of literature is based on Indian Knowledge Systems and observations from
- 46 the Vedas. Though Surya Namaskar originated more than a century ago in India, it is
- 47 stillpractisedtodaytohave energy throughout the day. Surya Namaskar practice involves 12
- postures and 24 steps in a particular round. These include *Pranamasana*, *Hasta Utthanasana*,
- 49 Padahastasana, Ashwa Sanchalanasana, Parvatasana, Ashtanga Namaskara, Bhujangasana,
- 50 Parvatasana, Ashwa Sanchalanasana, Padahastasana, Hasta UtthanasanaandPranamasana.

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Research Objectives: -

- The main aim of this literature reviewis to organise, assimilate and analyse existing research
- on the effects of *Surya Namaskar* onwomen's well-being and mental wellness, with a special
- focus on the Indian context, and to study its progress and application globally. Hence, this
- review aims to:
- 57 1. Examine the impact of Surya Namaskar on women's well-being through a review of
- 58 existing research.
- 2. Identify the key impact variables of well-being affected by *Surya Namaskar*.

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Methodology: -

62 Research design and Search Strategy: -

- The study conducted a literature review using a template framework by Brooks et al. (2015).
- The inclusion criteria were articles published in English, in peer-reviewed journals, primary
- research studies and articles published in the last 20 years. Exclusion criteria were non-
- 66 English articles, articles in non-peer-reviewed journals and opinion articles. Google Scholar
- was the database searched. Figure 1 depicts the search strategy. After assessing the articles for
- quality, findings were analysed and inferences drawn as stated in Table 1.





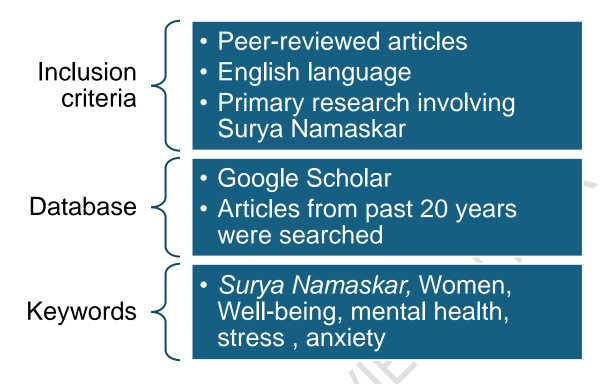


Figure 1 – Search strategy and keywords

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72 Results: -

73 Table 1 – Studies on keywords related to "Surya Namaskar" PLUS "mental health"

74 PLUS "Women"

STUDY	SAMPLE SIZE	OBSERVATION	REMARKS
Chattha et al. (2008)	120 Indian women	The randomised	Constriction and
	from Bangalore aged	control design was	dilation of blood
	40to55, half in the	used. The study	vessels became
	control group and	lasted for 2 months.	better in the
	the other half in the	Inthe control group,	experimental group,
	intervention group.	participants	but only a slight
		performed simple	improvement in
		physical exercises,	psychological
		whereas the	parameters was
		experimental group	observed.
		was given yoga	
		therapy with Surya	
		Namaskar, including	
		12 postures.	
Cramer et al. (2016)	60 European women	40 women were	No negative effects
	with abdominal	exposed to yoga	were reported.
	obesity were	interventions for 3	Medium differences

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	assigned randomly to two-thirds and one-third groups.	months to analyse their effects, using randomised controlled trials and the waist circumference was measured.	were observed between the intervention-exposed and the control group in body weight, waist-hip ratio, stress and physical and mental well-being.
Chhugani et al. (2018)	30 Indian professional female caregivers of older adults suffering from Alzheimer's disease. The participants' ages ranged between 20 and 50 years and were from Bangalore. 17 Participants were exposed to the experimental condition performing <i>Surya Namaskar</i> in 2 to 5 cycles, and the remaining 13 participants were kept in the control condition.	Participants in the experimental condition learnt asanas and other meditation and relaxation techniques for 1 month, whereas the control group did routine daily activities.	Stress, depression, anxiety and quality of sleep improved from baseline behaviour after the interventions.
Ghaffarilaleh et al. (2019)	62 West Asian women were equally distributed in the control and experimental groups.	A randomised clinical trial was conducted over 3 months.	It was noted that sleep disturbances reduced and increased the efficacy of sleep.
Kumaravelu and Das (2020)	40 Indian employed women from the Tiruppur region experiencing insomnia, in the age range of 30 to 45 years. They were randomly divided equally into 20 each in two conditions:the control and experimental group.	The experimental group was exposed to yogic practices such as <i>Surya Namaskar</i> and <i>Tadasana</i> every evening for 1.5 months, 6 days a week, for 1 hour.	The participants in the experimental group were found to have lower stress and depression.
Ghosh et al. (2025)	90 Indian mothers of adolescent children from Tamil Nadu,	Mothers with adolescent children were measured on	A significant positive result of anxiety and



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	divided into 3	the relationship	stressreduction
	conditions of 30	between anxiety and	among women who
	participants each.	yogic interventions	were exposed to
		for 3 months.Data	yoga, along with
		were collected by	Neuro-Linguistic
		dividing participants	Programming, was
		into 3 groups: 2	witnessed.
		experimental groups	
		and a control group.	
		The control group	
		participants received	
		active rest. One	
		experimental group	
		was exposed to	
		Neuro-Linguistic	
		Programming (NLP)	
		along with Surya	
		Namaskar, and the	
		other group received	
		onlyyoga therapy.	
Pandiyan et al.	60 Indian (Chennai)	The intervention	The readings
(2025)	women with	lasted 16 weeks. A	indicated that self-
	hypothyroidism in	randomisedcontrolled	esteem was
	their early adult	single-blind design	enhanced and
	stage, from 20 to 39	was used. This	depression and
	years of age, with 30	involved parallel	anxiety were
	participants in each	groups.	reduced because of
	group.		the interventions.
Preethi and Saroja	60 voluntary	The data was	The groups
(2025)	participant women	collected in a	receiving yoga
	from Tamil Nadu,	combination of	interventions
	India.	control and	depicted prominent
		experimental groups.	stress reduction.
Singh et al. (2025)	21 healthy Indian	A quasi pre- and	Cardio-respiratory
	females from	post-experimental	and neuro-cognitive
	Kolkata (18-25	design was used.	parameters of the
	years).		participant females
			largely improved
			due to the direct
			positive influence of
			Surya Namaskar.
Sucharita et al.	120 Indian girls	The efficacy of yoga	It was found that
(2025)	from Vijayawada,	as a complementary	Surya Namaskar
	Andhra Pradesh,	therapy for stress	reduced stress levels
	were studied for half	reduction was	among the college
	a year, in control and	examined among	participants and
	experimental groups.	college students	enhanced their
		suffering from the	overall well-being.
		PolycysticOvarian	
		Syndrome (PCOS). A	



	rand	domised	
	con	ntrolled design was	
	emp	ployed for this	
	pur	pose.	

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Discussion: -

The yogic intervention in the form of *Surya Namaskar* predominantly depicted strong positive results in several physiological and psychological parameters such as improvement in vasomotor movements, abdominal obesity, self-esteem, neurocognitive and cardiorespiratory functions and reduction in stress, depression, anxiety and sleep quality, across various cohorts of PCOS, diabetics, hypothyroidism and Alzheimer's disease, and across the globe.Similar results to those obtained by Sucharita et al. (2025) were also depicted by Panjrath et al. (2025) on women with PCOS. Neuro-Linguistic Programming was found to complement yogic practices well. Psychological parameters like depression, anxiety, and stress showed a significant positive impact. No negative effects were reported. *Surya Namaskar*, as part of a yogic intervention, was also combined with physical activity, and a positive mental effect was reported, leading to improved self-esteem (Cramer et al., 2016). These positive effects were reported across the different population groups considered by the researchers, such as college students (Sucharita et al., 2025) and mothers of adolescents (Ghosh et al., 2025).

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93 (Chhugani et al, 2018) or a randomised controlled trial (Cramer et al, 2016; Ghaffarilelah et al., 2019; Chattha et al, 2008; Ghosh et al, 2025; Pandian et al, 2025; Sucharita et al, 2025).

95 Various tools were used in the studies analysed, including Perceived Stress Scale and Greene

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Climacteric Scale (Chattha et al., 2008), Body awareness, Perceived Stress, Quality of Life, Self-esteem and Body responsiveness (Cramer et al., 2016), Pittsburgh Sleep Quality Index

Studies were designed as either a pre-post study (Singh et al, 2025), a controlled pilot study

98 (PSQI) and DASS-21 questionnaires (Chhugani et al., 2018), Pittsburgh Sleep Quality Index 99 Ouestionnaire (Ghaffarilelah et al., 2019), the Stress and Depression Ouestionnaire

Questionnaire (Ghaffarilelah et al., 2019), the Stress and Depression Questionnaire (Kumaravelu and Das, 2020), Hamilton Anxiety Scale (Ghosh et al., 2025), Depression,

Anxiety and Stress Scale DASS(Pandiyan et al., 2025), Stroop test and Digit Span test (Singh

et al., 2025),measurement on various anthropometric variables and BMI (Sucharita et al., 2025) and Everly's and Girnado's Psychological Stress Scale (Preethi and Saroja, 2025).

2025) and Everly's and Girnado's Psychological Stress Scale (Preethi and Saroja, 2025). The diversity of tools used indicated that researchers evaluated multiple aspects of well-being,

including stress, anxiety, quality of life, and sleep quality.

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The studies witnessed certain limitations – participants were aware of the interventions to be applied and could not be blinded towards them (Cramer et al., 2016), bias in responses

109 (Ghaffarilaleh et al., 2019), small sample size and restricted data from a particular single

district (Kumaravelu and Das, 2020), only a small sample size with one subgroup of women



111	(Chhugani et al., 2018;	Ghosh et al., 2025),	a smaller sample size	leading to careful and
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- restricted generalisation of the findings (Pandiyan et al., 2025), small sample size of only
- young adult females over a short span of time makes their impact unknown over a longer
- period of time(Singh et al., 2025) and again single centric with women included from
- database of those suffering from PCOS (Sucharita et al., 2025). Thus, in future, multicenter
- 116 Randomised Controlled Trials may be able to establish the role of *Surya Namaskar* in
- 117 women's well-being with greater evidence.

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Theoretical Implications: -

The analysis of results reveals that yogic practices and interventions such as *Surya Namaskar*

- have been found to have beneficial effects in reducing stress and depression in employed
- women suffering from insomnia, a better quality of life and positive mental health among
- participants with abdominal obesity, improved sleep quality in women with premenstrual
- syndrome, and reduced symptoms and perceived stress among perimenopausal women.
- 125 Additionally, yogic practices with Surya Namaskar in combination with Neuro-Linguistic
- Programming have been found to successfully decreasestress and anxiety and help reduce
- comorbidities among women with early adulthood hypothyroidism and improve long-term
- quality of life. Surya Namaskar has been found to benefit both physiological and
- psychological well-being. Moreover, yogic interventions enhance sleep quality among
- professional caregivers. A major finding of *Surya Namaskar* is that it can increase metabolic
- activity and respiratory efficiency for a similar cardiac output, thereby limiting additional
- cardiac stress. Yogic applications are also an efficient way to reduce Body Mass Index (BMI).
- 133 Thus, incorporating Surya Namaskar may improve mental and physical well-being and
- reflect improvement in disease pathologies.

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Conclusion: -

- 137 Surya Namaskar is a gift of blessings for maintaining positive physical, physiological, and
- mental health, even for individuals who cannot set aside much time for vogic practices every
- day. Considering that no adverse effects were reported, it is indeed a boon that must be
- cherished and incorporated into day-to-day life. Current research indicates significant mental
- and physical benefits apart from symptomatic improvement in a few illnesses. However,
- 142 future research needs to examine thelong-term effects via multicentric trials and ways to
- maximise its benefits. Incorporating Surya Namaskar, as an isolated practice or as part of a
- 144 yogic intervention, is reported to improve well-being.

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