Vol.8 No.3:60

# Effect of 'Meditation Technique' on Work Performance and Work of Head of Departments at a Dedicated Covid-19 Tertiary Care Hospital: A Prospective, Interventional, Single Blind, Randomized Control Study

Ajay Prabhakar Sankhe<sup>1\*</sup>, Vivekanand Shanbhag<sup>2</sup>, Rajesh Kadam<sup>3</sup>, Vijaykumar Gawali<sup>3</sup> and Praveen Muley<sup>4</sup>

Received date: April 29, 2022, Manuscript No. IPABS-22-13490; Editor assigned date: May 02, 2022, PreQC No. IPABS-22-13490 (PQ); Reviewed date: May 13, 2022, QC No IPABS-22-13490; Revised date: May 23, 2022, Manuscript No. IPABS-22-13490 (R); Published date: May 30, 2022, DOI: 10.36648/2471-7975.8.4.60.

**Citation**: Sankhe AP (2022) Effect of 'Meditation Technique' On Work Performance and Work of Head of Departments at a Dedicated Covid-19 Tertiary Care Hospital: A Prospective, Interventional, Single Blind, Randomized Control Study. Ann of Behave Sci Vol. 8 No.4:60

# **Abstract**

**Background:** Mindfulness-based programs were shown to promote relaxation and improve work performance. We evaluated the effect of an indigenous meditation technique in the work performance of Heads of Departments (HODs) in our institute.

**Methods:** We carried out a prospective, interventional, single center, single blinded, randomized controlled, study to evaluate the effect of meditation technique on work performance and acceptability (among employees) of HODs working in a dedicated COVID-19 tertiary care hospital. We also recruited employees from each of the departments for obtaining their feedback. A validated feedback evaluation questionnaire was used for assessing the outcomes at baseline, and on days 1, 8, 9, 10, 11 and 12.

Results: Twenty HODs of either gender aged between 36 years to 58 years, with at least 5 years of experience as Heads leading the respective teams were recruited. One-hundred employees aged between 21 years to 58 years reporting at least for one year reporting to those HODs were recruited. The mean (SD) feedback score of the employees in the control arm was 22.98 (7.2) while in the interventional arm, it was 21.82 (6.4) and was not statistically significant (p=0.28). On all the follow-up days, the scores were significantly higher in the interventional group compared to control arm. Similarly, in the interventional group, the scores were significantly higher on all the follow-up days compared to baseline while it was not statistically significant in the control group.

**Conclusion:** We observed a significant improvement in the work performance of HODs as evaluated by their respective employees through the meditation technique that consisted of breathing exercise and chanting the mantra. Studies are

needed exploring the effects in different units and for long term

**Keywords:** Coronavirus; Holistic medicine; Mahamantra; Dedicated covid hospital

## Introduction

Workplace satisfaction plays a dominant role in improving the positive work behavior leading to an improvement in the work productivity [1]. Quality and motivated administrators are essential and can boost the performance of employees. In the hospital set-up particularly during situations of crisis, work overload, poor interpersonal relations and unsupportive climates are common and contribute to staff burnout, low self-esteem and poor quality of life [2]. Support from the immediate-level managers is crucial and a key determinant for staff's performance and in hospital set-up has been shown to improve the mortality [3]. Excessive turnover of employees has been shown to increase the expenditure of the hospitals [4].

Previous studies have established that the satisfaction of employees significantly improve provided they were given opportunities for empowerment, growth, and promotion. The term "Magnet hospitals" has been used where more autonomy, democratic approach, mutual trust, and co-operation have been the core [5]. A down-stream effect is observed from the higher rank administrators to their sub-ordinates in case of their poor satisfaction and perturbs the work environment. Regular meditation or breathing exercise has been shown to improve autonomic functions by decreasing the sympathetic activity and by increasing the vagal tone [6-9]. Heart rate variability, a functional indicator of autonomic nervous system activity, has been observed to be deranged in several mental health disorders such as posttraumatic stress disorder, major

<sup>&</sup>lt;sup>1</sup>Department of Medical Research, Bhaktivedanta Hospital and Research Institute, Mumbai, India

<sup>&</sup>lt;sup>2</sup>Department of Spiritual Care, Bhaktivedanta Hospital and Research Institute, Mumbai, India

<sup>&</sup>lt;sup>3</sup>Department of Clinical Research and education, Bhaktivedanta Hospital and Research Institute, Mumbai, India Thane, Maharashtra, India

<sup>&</sup>lt;sup>4</sup>Department of Non Clinical Services, Bhaktivedanta Hospital and Research Institute, Thane, Maharashtra, India

<sup>\*</sup>Corresponding author: Ajay Prabhakar Sankhe, Department of Medical Research, Bhaktivedanta Hospital and Research Institute, Mumbai, India, E-mail: apsankhe@bhaktivedantahospital.com

depressive disorder, and schizophrenia [10]. Chanting mantras has been shown to improve the stress levels, promotes relaxation, improve self-realization, self-awareness, and so is expected to improve the work performance and satisfaction. Chanting Mahamantra has been observed to be a simple, cheap, and effective coping mechanism to reduce stress in a busy hospital environment [11]. We carried out the present study to evaluate whether chanting the Mahamantra improves the mental well-being and work performance of the Head of administrative Departments (HODs) at a dedicated COVID-19 tertiary care hospital.

# **Methods**

# Study ethics and design

The study was initiated after obtaining approval from the institutional ethics committee and approval from the ministry of health (EC/NEW/INST/2019/245). The study was a prospective, interventional, single centre, single blinded, randomized, controlled study. The study was carried out in the hospitals dedicated for treating COVID-19 patients approved by Government of India, during July and August 2020. We complied with the latest update of Declaration of Helsinki guidelines. Written informed consent was obtained from each study participant.

# **Study participants**

We recruited 20 personnel of either sex, between 36 years and 58 years of age who were serving as Heads of Departments (HODs) for at least 5 years in our tertiary care hospital. These participants provided consent and were willing to participate in meditation workshop daily for 15 minutes for 12 days. Additionally, we recruited 100 employees (between 21 years to 58 years) working in the hospital and directly reporting to the recruited HODs for at least for one year for obtaining their feedback about the performance of their HODs. Those diagnosed with a self-reported diagnosis of psychiatric disorder, neurological disorder, or substance/alcohol use disorder was excluded. Similarly, those already practicing any relaxation techniques/undergoing psychotherapy were excluded.

# Intervention arm

The HODs were provided with the following set of interventions for duration of 15 minutes per day during their work time in the hospital premises:

• Breathing exercises: This was carried out for five minutes. Participants were asked to lie down supine on the floor with a pillow under their head and knees. They were trained to breathe in through nose and hold their breath until they feel full abdomen. Then, the participants were asked to breathe out through their nose while placing one hand on their abdomen and another on their chest. Participants were asked to feel the movement of their abdomen up and down, when they were breathing in and out, respectively. They were instructed to take three fuller, deep breaths.

- Omkar chanting: The participants were instructed to chant for six times (three in the beginning and three at the end of breathing exercise). The participants were trained in clear pronunciation of the syllables 'A', 'U' and 'M', with a gradual transition from one to another. 'A' is pronounced as 'a' in 'palm', 'U' is pronounced as 'ooo', and 'M' is pronounced as a humming sound by closing the lips 'mmmmmmm'. The sound of 'A' should start at the navel, 'U' from the chest and 'M' from brain (head). Participants were trained to generate sound from the navel and take it slowly to the top of the head with the closing sound of 'M'. They should open the mouth slightly, without touching the tongue to the pallets of the mouth, while 'A' was pronounced. Opening the mouth in a beak shape, like whistling, the tongue touching the back of the lower teeth slightly, while 'U' was pronounced, and they should close the mouth and simply producing the humming sound (mmmmmmmm) 'M' was pronounced. All the three sounds were pronounced rhythmically, in this way AUM was chanted, with the 'M' sound leaving its vibration.
- Repetition of mantra: This was carried out for 5 minutes. Participants were trained to chant "Hare Krishna Mahamantra" that is as follows: "Hare Krishna Hare Krishna Krishna Krishna Hare Hare. Hare Rama Hare Rama Rama Rama Hare Hare". They were asked to chant 27 times (one-fourth of one round of 108 mantram repetition).

#### **Control arm**

They were not provided with any active intervention but their usual pattern/standard of work.

#### **Outcomes**

Feedback of the employees on their respective HODs who participated in the study was evaluated on days 1, 8, 9, 10, 11, and 12 after randomization.

#### Study procedure

The eligible participants were randomized to either control or interventional arm. During the baseline visit (day 1), the employees filled the feedback questionnaire scale on their HODs and their demographic details were obtained. The above intervention was provided to HODs from day 2 to 12 for the interventional arm.

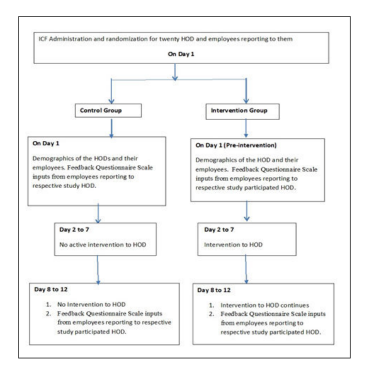
After a week of intervention (Day 2 to 7), all employees, at the end of office working hours (both for control and intervention group) filled the feedback questionnaire scale (Table 1) from day 8 to 12 (Figure 1). For HODs in the intervention arm, intervention was continued day 8 to 12.

The feedback questionnaire scale (9 items) was validated for reliability in an initial cohort of 10 participants who were not included in the main study (kappa value of 0.85 was observed). It was ensured that at least five employees were recruited for each HOD.

ONT:	2471	707	75	Vol
$\sim$	2471	- /9	/ > _	VOI

S.No.	Questi ons	Strong ly disagr ee	Disagr ee	Neither agree nor disagr ee	Agree	Strong ly agree
1	My manag er is an accom modati ve/ Unders tandabl e/ conside rate person.	1	2	3	4	5
2	Empath ic toward s you	1	2	3	4	5
3	Appreci ates your ideas and your work	1	2	3	4	5
4	Proble m- Solver	1	2	3	4	5
5	Enthusi astic	1	2	3	4	5
6	Compe tent to dischar ge duties	1	2	3	4	5
7	Ability to delegat e task	1	2	3	4	5
8	Cool Under Pressur e	1	2	3	4	5
9	Team Buildin g Spirit	1	2	3	4	5

**Table 1:** Feedback questionnaire provided to employees.



**Figure 1:** ICF Administration and randomization for twenty HOD and employees reporting to them on Day 1 to Day 12

#### Statistical analysis

Descriptive statistics was used for representing the demographic variables. Considering the absence of any previous estimates, we did not estimate the sample size. Mann-Whitney U test was used for comparing the scores between the groups at baseline and on each of the follow-up days. Repeated measures ANOVA with post-hoc Tukey's tests was carried out for comparing the scores on the follow-up scores. Randomization was carried out using computer generated random numbers and the allocation was concealed until evaluation of the eligibility of the study participants was carried out.

#### Results

#### **Demographics**

Twenty-six HODs were screened of which six were excluded and 20 were finally recruited. One-hundred and sixteen employees reporting to their respective HODs were screened of which 100 were finally recruited. The mean (SD) age was 50.03 (5.08) years for the HODs, and 34 (8.68) years for the employees

#### **Employee feedback scores**

The mean (SD) feedback score of the employees in the control arm was 22.98(7.2) while in the interventional arm, it was 21.82 (6.4) and was not statistically significant (p=0.28). On all the follow-up days, the scores were significantly higher in the interventional group compared to control arm (Table 2). Similarly, in the interventional group, the scores were significantly higher on all the follow-up days compared to baseline (Table 3) while it was not statistically significant in the control group (Table 4).

Feedbac k score	Intervention (n=50)		Control (n=50)		p-values
on	Mean	SD	Mean	SD	
Day 8	33.74	3.469	22.04	7.959	<0.0001
Day 9	37.66	3.035	25.46	7.924	<0.0001
Day 10	39.42	6.456	21.04	7.154	<0.0001
Day 11	42.94	3.178	21.78	6.637	<0.0001
Day 12	43.26	2.783	22.80	7.177	<0.0001

**Table 2:** Comparison of the feedback scores between intervention and control groups.

Feedbac k score on	Feedback score		Percent change	F value*	P value
OII	Mean	SD			
Day 1	21.82	6.401	NA	405.73	<0.0001
Day 8	33.74	3.469	54.63		
Day 9	37.66	3.035	72.59		
Day 10	39.42	6.456	80.66		
Day 11	42.94	3.178	96.79		
Day 12	43.26	2.783	98.26		

**Table 3:** Comparison of feedback score between day 1 and day 8 to day12 in intervention group. NA: Not Applicable; \*F value: Repeated measures of ANOVA

Feedbac k score	Feedback	( score	Percent change	F Value*	P value
on	Mean	SD			
Day 1	22.98	7.620	NA	5.51	0.085
Day 8	22.04	7.959	4.09		
Day 9	25.46	7.924	10.79		
Day 10	21.04	7.154	8.44		
Day 11	21.78	6.637	5.22		
Day 12	22.80	7.177	0.78		

**Table 4:** Comparison of feedback score between day 1 and day 8 to day12 in control group

NA: Not Applicable; \*F Value: Repeated measures of ANOVA.

# **Discussion**

We carried out the present study to evaluate the effect of meditation technique on work performance and acceptability (amongst their employees) of HODs at a tertiary care hospital. We observed that our meditation technique to be effective in improving the work performance of the HODs as indicated by their employees.

ISSN 2471-7975

Meditation is in practice for several thousands of years and was proven to deepen the understanding of inner-self and has been promoted in the modern world for mind relaxation and stress reduction. Meditation is considered a complementary and alternative medicine that should form a component of holistic medicine. Chanting Mahamantra has been objectively shown to reduce the stress levels as observed with reduced heart rate, reaction times and reduced serum cortisone levels amongst the professionals that were observed with greater stress. Mindfulness based program such as the one that we evaluated in the present study has been shown to empower individuals and improve their performance in hospital settings [11]. Similarly, in University Hospital workers, after eight weeks of daily mindfulness/relaxation techniques, a significantly reduced perception of stress particularly at work, increased resilience levels, and improved physical and psychological quality of life domains were observed [12]. A study from the US revealed that meditation through online stress management program during their work hours revealed that 31% showed a reduced stress levels, and 28% showed improvement in the vitality (energetic level) [13].

To the best of our knowledge, this is the first study evaluating the combined components in meditation technique. However, the study is limited in being carried out only in one center and we could not control the influence of other concomitant factors. The effect of meditation technique should be explored in individuals working in units that are highly prone for burn-outs such as critical care units and emergency departments.

# Conclusion

We observed a significant improvement in the work performance of HODs as evaluated by their respective employees through the meditation technique that consisted of breathing exercise and chanting the mantra. Studies are needed exploring the effects in different units and for long term.

# **Funding**

The funder of the study had no role in the study design, data collection, data analysis, data interpretation or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication

# **Conflict of Interest**

The authors do not have any conflict of interest.

Vol.8 No.3:60

# **Authors' contributions**

Items	First author	Second author	Third author	Fourth author
Conception of the idea	✓	1	1	1
Funding acquisition				
Data collection	<b>✓</b>			
Data curation and analysis	<b>√</b>			
Data interpretati on	1	<b>✓</b>	✓	1
Writing the first draft of the manuscript	1	✓	✓	1
Revisions and agreement on the final draft	<b>√</b>	1	1	<b>✓</b>

# References

- Ugwa AE, Muhammad LM, Ugwa C (2014) Job satisfaction among nurses and doctors in a tertiary hospital in North-West Nigeria: A cross-sectional study. Int J Hosp Res 3: 11-18.
- Shamian J, El-Jardali F (2007) Healthy workplaces for health workers in Canada: Knowledge transfer and uptake in policy and practice. Healthc Pap 7: 6-25.

- Sodeify R, Vanaki Z, Mohammadi E (2013) Nurses'experiences of perceived support and their contributing factors: A qualitative content analysis. Iran J Nurs Midwifery Res 18: 191-197.
- Castle NG (2006) Organizational commitment and turnover of nursing home administrators. Health Care Manage Rev 31: 156-65.
- Ning S, Zhong H, Libo W, Qiujie L (2009) The impact of nurse empowerment on job satisfaction. J Adv Nurs 65: 2642-8.
- Rai L, Ram K (1993) Energy expenditure and ventilatory responses during virasana-a yogic standing posture. Indian J Physiol Pharmacol 37: 45-50.
- Raghuraj P, Ramakrishnan AG, Nagendra HR, Telles S (1998) Effect of two selected yogic breathing techniques of heart rate variability. Indian J Physiol Pharmacol 42: 467-72.
- Telles S, Nagarathna R, Nagendra HR (1996) Physiological measures of right nostril breathing. J Alternate Compl Med 2: 479-84.
- 9. Jung W, Jang KI, Lee SH (2019) Heart and brain interaction of psychiatric illness: A review focused on heart rate variability, cognitive function, and quantitative electroencephalography. Clin Psychopharmacol Neurosci 17: 459-474.
- Niva WJ, Sekar L, Manikandan A, MaheshKumar K, Ganesan T et al. (2020) Mahamantra chanting as an effective intervention for stress reduction among nursing professionals-A randomized controlled study. Adv Integr Med 8: 27-32.
- Botha E, Gwin T, Purpora C (2015) The effectiveness of mindfulness based programs in reducing stress experienced by nurses in adult hospital settings: A systematic review of quantitative evidence protocol. JBI Database System Rev Implement Rep 13: 21-9.
- 12. Lemos IS, Carvalho JVS, Mendes MTG, Brys I (2021) Mindfulness and relaxation: The effects of a program with university hospital workers. Estudos de Psicologia (Campinas) 38: e190128.
- Allexandre D, Bernstein AM, Walker E, Hunter J, Roizen MF, Morledge TJ (2016) A web-based mindfulness stress management program in a corporate call center: A randomized ccinical trial to evaluate the added benefit of onsite group support. J Occup Environ Med 58: 254-64.

© Copyright iMedPub