Effects of an 8-Week Yoga-Based Physical Exercise Intervention on Teachers’ Burnout

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Abstract: The purpose of this quasi-experimental study was to investigate the efficacy of an 8-week yoga-based physical exercise program to improve mental and emotional well-being and consequently reduce burnout among teachers. We considered yoga because it is a discipline that enhances body awareness and encourages the contact with nature and the respect for every form of life, with a view to a more sustainable and greener global system. We recruited 40 professional educators (40–47 years), teachers in a public high school who reported perceiving signs of stress and emotional discomfort. We randomly assigned the 40 professional educators to either an experimental yoga practice (~60 min, twice a week) group (n = 20) or a control group (n = 20) that received a nonspecific training program (~60 min, twice a week). At baseline and after training we administered the Maslach Burnout Inventory: Educators Survey (MBI-ES) and the State Mindfulness Scale (SMS) to assess teachers’ perceived level of awareness and professional burnout. We found a significant Time × Group interaction for the MBI-ES and SMS, reflecting a meaningful experimental group improvement (p < 0.001). No significant pre–post changes were found in the control group. The results suggest that an 8-week yoga practice could aid teachers to achieve a greater body and emotional awareness and prevent professional burnout.

Keywords: mindfulness; sustainable physical activity; workplace stress; physical education; exercise; sustainable lifestyle

1. Introduction

Western work life is one of the most important causes of stress, discomfort, and anxiety. Our well-being is conditioned by feeling stressed, anxious, always in a rush, or outnumbered [1]. The working environment in Western culture is characterized by speed competition, dissatisfaction, excessive requests, holding more positions at the same time, job insecurity, and short timeframes [2]. It is for this reason that stress in the workplace is considered a real public health issue [3].

Constant stress, disillusion, and emotional discomfort can lead down the road to burnout [4,5]. It is mostly related to the working environment and occurs as a result of a prolonged period of heavy workload in association with high-pressure work situations [6], and it is a cause of a permanent state of emotional, physical, and mental exhaustion. Maslach [7] defines job burnout as the result of three dimensions: exhaustion, cynicism, and a sense of inefficacy. Burnout reduces productivity and decreases energy, leaving people helpless, resentful, and makes them feel like they have nothing more to give [8]. The negative effects of burnout spill over into every area of life, including personal relationships, work, and social life. Because of its many consequences, it is important to stay protected from its damaging effects [9,10].

In the recent decades, teaching has been considered one of the most predisposed professions to the development of mental health disorders (i.e., anxiety, depression, anger) or behavioral symptoms (i.e., absenteeism, lack of commitment) [11], so much so that it has been included among the “helping professions” to keep under control [12,13].
Burnout is a serious psychological syndrome that can affect both low and high-experienced teachers [14]. Teaching is a gratifying yet very challenging profession. It is characterized by long and heavy hours of work that prevent teachers from taking care of their physical and mental well-being [15]. They are often left alone in large classes with a lot of prescription on what they should be teaching, requiring a high standard of efficiency and productivity. In addition, there are situations of temporary employment, conflict between colleagues, and the constant need to update—for which teachers do not receive any significant support [16]. These stressful factors are both emotional and physical; thus, preventive and support actions should proceed in parallel with them [17]. Often, in fact, the necessary action programs are nonspecific treatments that do not consider the sources of stress that are particular to this profession [18]. Moreover, they are not body–mind treatments, such as yoga, which allow the integration of mind and body and the channeling of energy in a positive way [19].

Practicing yoga allows one to regain balance, positivity, and hopefully, to improve job satisfaction and bolster well-being on and off the job [20]. The practice of yoga helps one to escape from stress and decrease the mental burden accompanying difficult situations [21]. It promotes the growth of feelings of self-efficacy and self-control [22], diminishing the perception of the emotional components of stress (i.e., burnout) [23]. Thus, the effect of physical activity on burnout is reflected in positive psychological changes that it allows practitioners to obtain [24].

Yoga is a discipline that enhances and encourages contact with nature and respect for every form of life, with a view to a more sustainable and greener global system [25]. Yoga is an accessible route to mindfulness and could be a crucial tool for ensuring ecological balance [26]. It leads people to discover harmony with nature and other people [27]. Therefore, as yoga does not require particular equipment, it is not harmful to the environment [28]. It is, quite simply, practicing mindfulness, meditation, and connection with one’s own body. As yoga is an activity that can be done anywhere at any time, it makes yoga the perfect sustainable activity [29]. All these aspects have social, environmental, and economical repercussions influencing positively the inner growth of individuals [30]. Despite the numerous scientific studies conducted in this area [31–35], burnout syndrome among teachers and its relationship to exercise still show many elements that are worthy objects of investigation [36,37]. Most studies in the past have recognized the importance of tackling the problem of stressful conditions and burnout and have discussed various ways by which yoga can address these issues [38–43]; until today, however, not much has been done to experimentally examine the potentialities of yoga on the teaching profession [44,45]. Thus, the main objective of this paper is to fill this gap.

The objectives of our study were therefore to assess the effects of a yoga exercise program on teachers who reported stress and depressive symptoms because of burnout, and to evaluate their changes in physical, mental, and emotional well-being and state of mindfulness pre- and post-intervention. Moreover, this study aimed to provide important indicators that could help contemporary educational institutions to understand the importance of certain physical practices to support their teachers. In fact, it was hypothesized that teachers who learn and adopt a brief yoga intervention manage to decrease their job burnout better than those practitioners engaged in other activities to enhance their physical and mental growth.

2. Method

2.1. Study Design

We employed a quasi-experimental study design to investigate the effects of an 8-week yoga training program on teachers’ burnout that was mostly due to critical situations at work. The study was conducted in a high school and consisted of 8 weeks of supervised yoga exercises for the intervention group and a nonspecific training program designed to achieve a general psycho-physical wellness for the control group. The evaluation considered 16 lessons, monitoring the participants at the first and eighth week, respectively.
Measurements were administered 1 week before training (pretest) and directly after training (posttest).

In order to allow statistically meaningful comparisons between different types of activities, the subjects were classified as participants in activities that shared similar characteristics.

2.2. Participants

We recruited 40 professional educators (with a teaching load of 18 h per week) who reported perceiving signs of stress and emotional discomfort—teachers in a public high school, aged 40–47 years (3 males and 37 females, \(M_{\text{age}} = 42.89, SD = \pm 2.0\))—to participate in the study.

Participation in the research study was voluntary and all high school teachers from local schools were eligible to participate in this study. Inclusion criteria were the following: participants had to be relatively healthy individuals capable of completing a moderate-intensity aerobic exercise session, current teachers at the high school who reported perceiving signs of stress and emotional discomfort, neither current nor past yoga practitioners, and able to abstain from all physical activity outside the parameters of the study protocol during test days. From the study were excluded any teachers with orthopedic conditions limiting their ability to perform exercises, past or current yoga practitioners, and those unable to abstain from all physical activity outside the confines of the study protocol on the testing days.

Fifty-four subjects fulfilled the inclusion criteria and were invited to participate. Of those recruited, 40 agreed to be in the research study and completed the baseline survey, while 14 of those declined to participate because they thought either too great commitment was involved or due to other personal reasons. Consequently, the final sample consisted of 40 participants, 37 of which were female and 3 of which were male, who completed the assessments at baseline and post intervention. The attendees were sent an e-mail containing information about the study 2 weeks before the start of the program. The participants were from the same socioeconomic background and educational level and had similar lifestyle conditions as regards the specific organization of daily life that characterizes those who practice this profession.

We matched participants randomly to one of two treatment conditions. The first group (experimental group; EG; \(n = 20\)) was composed of 2 male and 18 female teachers, while the second one (control group; CG; \(n = 20\)) was composed of 1 male and 19 female teachers.

The researchers ensured the anonymity of the participants. All subjects gave their informed consent for inclusion before they participated in the study. The study was conducted from October 2019 to November 2019, in accordance with the Declaration of Helsinki. The Department of Basic Medical Sciences, Neurosciences, and Sensory Organs—Sports Science Section—at the University of Bari “Aldo Moro” did not consider approval of the Ethics Committee necessary for this study because the research did not provide any clinical, health, or biological treatments.

Procedures

We administered the intervention program at a local public school at the end of the daily school lessons. The training sessions were scheduled early in the afternoon on Tuesdays and Fridays, specifically from 3 p.m. to 4 p.m., which was the participants’ time of preference because they reported that their energy levels were highest in the early afternoon.

Both groups attended twice per week and received 60 min of supervised group training each day. The yoga intervention was held in a large school conference hall, while the exercise intervention for the control group was given in the gym of the same school, under carefully monitored and controlled conditions.

Before the first training session, a meeting took place, where the content of the exercise training was explained, and the motivation of every single person was verified. Concerning the intervention yoga program, each session included 5 min of breathing exercises, then
participants were led through 10 min of a gentle warm-up sequence, followed by 40 min performance of the main exercises, and lastly, they were guided through 5 min of cool-down sequence and deep relaxation. Specifically, the warm-up consisted of aerobic exercise with a progressive level of difficulty, while the main exercises were designed for flexibility and emphasized yoga’s physical and mental benefits; whereas the program of nonspecific exercise involved 10 min of warm-up sequences, 40 min of main exercise, and 10 min of cool-down exercises.

At least six days prior to the intervention, participants were led to the school to undertake two questionnaires regarding measures of psychological functioning: the State Mindfulness Scale (SMS) and the Maslach Burnout Inventory: Educators Survey (MBI-ES). The State Mindfulness Scale and the MBI-ES were administered to investigate the participants’ perceived level of awareness, attention, and three dimensions of burnout syndrome, respectively.

The participants completed the psychological functioning questionnaires immediately prior to and following the intervention, in order to allow pre- and posttest data comparison and to evaluate the effects of the intervention program. Both administrations of the State mindfulness Scale and Maslach Burnout Inventory occurred in the same room as the yoga intervention. Initial and final examinations were administered at the same time of the day and under the same experimental conditions.

Because of the sensitive nature of these questionnaires, the respondents were put at ease to enable them to best express their true feelings. The teachers were divided into two groups, and testing took 30 min for each participant. They were tested individually, and each task and item were explained before the participants started.

To minimize the reactive effect about burnout personal beliefs, the respondents were not aware that the MBI-ES was a burnout measure, and they were not sensitized to the general issue of burnout. The scale was presented as a survey of job-related attitudes and was not linked to burnout in any way [46].

The participants wore clothing appropriate to physical activity and sport shoes throughout the intervention program. The yoga program was performed by an experienced yoga instructor (certified by the Higher Institute for Teacher Training of Yoga of the Italian Federation of Yoga), and all measurements for testing were instructed and supervised by a school physical education teacher. The nonspecific training program was performed by a school physical education teacher, certified by Italian ministry of Education. All trials were performed using a standardized test protocol, observing the same conditions.

2.3. Measures

2.3.1. Maslach Burnout Inventory: Educators Survey (MBI-ES)

We conducted a psychological functioning assessment with the Maslach Burnout Inventory: Educators Survey (MBI-ES), a well-validated and reliable questionnaire assessing professional burnout.

The MBI-ES is a version of the original Maslach Burnout Inventory that is used for teachers, administrators, and other staff members, and it represents the gold standard for measuring burnout in the education system [47].

The MBI-ES is a 22-item questionnaire using a 7-point Likert-type scale. It measures burnout across 3 factors:

- Emotional Exhaustion (EE; 9 items) refers to the level of feeling emotionally worn-out and drained due to work.
- Depersonalization (DW; 5 items) refers to feeling disconnected or detached from one’s own students.
- Personal Accomplishment (PA; 8 items) refers to feelings of expertise and satisfaction in the workplace.

The burnout feelings assessment required responses ranging from 0, “never”, to 6, “every day”. It took about 10 to 15 min to fill out, and it was self-administered. The scoring
system formulae used to calculate the score was the standardized Italian version by Sirigatti and Stefanile (1993) [48].

2.3.2. State Mindfulness Scale (SMS)

Moreover, we administered the State Mindfulness Scale, a validated measure of state mindfulness, to investigate the participants’ perceived level of consciousness and focus of their current experience during a designated time (in our case, we considered the 8 weeks of the intervention) and context (in our case, mindfulness following yoga practice and meditation) [49].

The measure refers to 21 items, which are divided into two subscales: 6 items referring to mindfulness of body sensations and 15 items to mindfulness of mental events. The response scale is of the 5-point Likert-type, ranging from 1, “not at all”, to 5, “very well”, on the degree to which the statements describe the respondent’s experience.

If a respondent’s state of mindfulness increased, this suggested they were experiencing a pleasant and greater awareness of their body and mind. The test lasted from 10 to 15 min, including instructions and a practice phase. Evaluation questionnaires were given before and after the intervention to control any state of mindfulness changes.

2.3.3. Exercise Training Intervention

During the first two lessons, participants in the yoga intervention gained consciousness of their body postural alignment and of their breathing through the acquisition of proper deep breathing techniques. In the following sessions and for the duration of the intervention, the first part of the session was dedicated to breathing exercises and meditation. They were a huge part of yoga practice because they could bring the mind and the body to a pleasant state by enhancing and regulating the yoga poses.

Later, warm-up sequences consisted of a few basic poses that helped participants to prepare themselves to face the main exercise program (to get ready for the session ahead). It allowed participants not only to prepare the body but also to project the mind into yoga mentality, obtaining a positive detachment from the remainder of the day. Warm-up included pelvic tilts, leg stretches, neck bending, trunk twisting, eagle arms, easy twists, cat-cow stretches, shoulder rotations, downward dog pose, child’s pose, and goddess pose.

The main yoga exercises (Tables 1 and A1) were based on the Hatha yoga style. They involved gentle movements and postures designed for people who need to restore themselves physically and mentally. This made the program easily accessible to everyone, without having to worry about their physical limitations [50]. It was based on aerobic exercises and poses that were easily executable and accessible to every participant, were low-risk regarding injuries, involved all the muscle groups in the body, and improved cardiorespiratory condition [51]. The objective was to bring stress relief and relaxation. The protocol included:

1. Hatha yoga aerobic exercises
2. Hatha yoga postures
3. Meditation and Awareness

During all exercises, participants were encouraged to focus their attention on the perception of their feelings and body to grasp what occurred physiologically and emotionally. Within each workout session, rest periods were 60 s between exercises and two minutes between sets during weeks one and two. As for the remaining weeks, rest periods were dropped down to 30 s and 1 min. The progression of the training was designed to be performed in two consecutive sets for each of the exercises before moving to the next exercise.
Table 1. Yoga plan for experimental group (EG): main exercises.

| Week | Exercise |
|------|----------|
| 1–8  | Complete 2 sets of 12 repetitions for all exercises  
At the beginning of all sessions—BREATH AND RELAXATION: Easy pose (sukhasana); bumble bee breath (bhramari pranayama); viloma pranayama; instant relaxation technique (IRT); sun salutation breath (surya namaskar).  
At the end of all sessions—BREATH AND RELAXATION: Circle of joy breath; alternate nostril breathing (nadi shodhana); skull shining breathing technique (kapalabhati pranayama); corpse pose (savasana); deep relaxation technique (DRT).  
1 | Standing wide legged pose hands on hips (prasarita tadasana); revolved wide legged forward bend pose (parivrtta prasarita padottanasana); revolved head-to-knee pose (parivrtta janu sirsasana); locust pose torso on floor one leg up (ardha salabhasana); cobra pose (bhujangasana); cradle pose straight leg (hindolasana); half upright seated angle pose (ardha urdha upavistha konasana); crocodile pose (makarasana).  
2 | Chair Pose (Utkatasana); garland pose (malasana); one legged bow pose preparation (eka pada dhanurasana preparation); locust pose variation (salabhasana variation); revolved cobra pose (parivrtta bhujangasana); locust pose variation (salabhasana variation); half lord of the fishes pose (ardha matsyendrasana); half lord of the fishes pose variation hand up (ardha matsyendrasana).  
3 | Extended triangle pose (utthita trikonasana); extended side angle pose (utthita parsvakonasana); lizard pose (utthana pristhasana); head to knee pose (janu sirsasana); half lord of the fishes pose (ardha matsyendrasana); reclining bound angle pose (supta baddha konasana); reverse pigeon pose (sucirandrasana); revolved reclined big toe pose (parivrtta supta padangusthasana).  
4 | Garland pose (malasana); boat pose (navasana); half plough pose (ardha halasana); seated forward bend pose (paschimottanasana); four limbed staff pose (chaturanga dandasana); snake pose (sarpasana); dolphin pose (caturanga svarasana); dolphin plank variation one leg raised (caturanga svarasana phalakasana variation one leg raised).  
5 | Standing forward fold pose (uttanasana); mountain pose namaste (pranamastasana); raised arms pose (hasta uttanasana); downward facing dog pose (adho mukha svanasana); four limbed staff pose variation high (caturanga dandasana variation high); three legged downward facing dog pose (tri pada adho mukha svanasana); side plank pose (vasisthasana); downward facing hero pose (adhomukha svanasana).  
6 | Revolved chair pose (parivrtta utkatasana); noose pose (pasasana); crescent low lunge pose variation knee on floor (ashwa sanchalanasana); eight limbed pose (ashtangasana); tiger pose variation (vyaghrasana variation); cycling pose (pada sanchalanasana); fish pose (matsyasana); bridge pose (setubandha svarasanasana).  
7 | Airplane pose (dekasana); bowing yoga mudra (balasana bowing yoga mudra); cat pose variation knee (marjaryasana variation knee); camel pose (ustrasana); heron pose (krouchanasana); superman pose (vimanasana) arms forward; wind release pose nose to knee (pawanmuktasana nose to knee); revolved head-to-knee pose (parivrtta janu sirsasana).  
8 | Sugarcane pose (ardha chandra chapasana); standing hand to big toe pose (utthita hasta padangusthasana); half moon pose (ardha Chandrasana); rabbit pose (sasangasana); shoulderstand pose (sarvangasana); plough pose (halasana); balancing prana pose (samanasana); revolved abdomen twist pose (jathara parivartonasan).  

Each training session ended with a brief full-body cool-down exercise, deep relaxation, and breathing. It consisted of a sequence of static stretching exercises which included warrior pose, side angle variation, low lunge, calf stretch, downward dog, toe touch stretch, quadriceps stretch, standing full-body stretch, downward dog, modified pigeon, leg pull, cobra stretch, and child’s pose.
The control group started each training session with a brief full body dynamic warm-up, continued with a sequence of main exercises designed to improve general physical wellness, and ended with cool-down exercises.

Warm-up included marching in place, wide toe touch, leg swings, arm swings, shoulder rotations, hip rotations, push-ups, lunges, walking jacks, jumping jacks, hip circles, and bodyweight squats. Regarding main exercises, they followed the protocol described below (Tables 2 and A2):

- bodyweight exercises
- group exercises with small training gear
- joint mobility exercises
- calisthenics basic workout
- Pilates exercises

Table 2. Intervention plan for control group (CG): main exercises.

| Week | Exercise |
|------|----------|
| 1    | Complete 2 sets of 10 repetitions for all exercises: Standing march in place, standing side kick, arm circles, half roll-down, lower lift, leg circle, simple side bends, up-down dogs, wall push-ups, reverse crunches, table top, rocker, corkscrew, swim dive, side-to-side rolling. |
| 2    | Complete 2 sets of 10 repetitions for all exercises: Sit to stands, kneeling hip-ups, Russian twists, superman, crisscross, neck-pull, spine twist, jack knife, hip twist, swimming, control balance, grasshopper, Pilates push-ups, alternate arm flexion on the foam roller, side-lying hip abduction. |
| 3    | Complete 2 sets of 12 repetitions for all exercises: Windmills, step jacks, kneeling inchworms, bridge holds, scissors kick, teaser, side bent, boomerang, seal, crab, roller dip, saw, stability ball dumbbell press, standing one-arm extension with resistance band, kneeling dolphin push-ups. |
| 4    | Complete 2 sets of 12 repetitions for all exercises: Standing saw, alternating step-up, stretch arm forward, hip circle, rolling like a ball, kneeling plank, bridge lifts, bicycles, pendulum, mermaid, upper back roll, seated cable row with resistance band, stability ball squat, stability ball dumbbell fly, shoulder shrug with resistance bands. |
| 5    | Complete 2 sets of 12 repetitions for all exercises: Standing roll-down, chest expansion, calf raises, kneeling side plank, the hundred, pelvic curl, bridge with arm extension, leg sweep-left, leg lift and arm extension, hover leg lift, curl ups, lower back curl, stability ball dumbbell row, seated lat pulldown with resistance band, clams. |
| 6    | Complete 2 sets of 15 repetitions for all exercises: March in place high knee, kneeling slide, open leg balance, roll up, single-leg stretch, single-leg kick, bridge with alternating outer thigh squeeze, left clam, hamstring roll, assisted squat, straight-leg donkey kick, floor press, floor dumbbell Russian twist, single-leg biceps cable curl, stability ball triceps extension. |
| 7    | Complete 2 sets of 15 repetitions for all exercises: Sparklers, leg swings, slow motion mountain climbers, double-leg stretch, double-leg kick, twist and reach, ball rollout, reverse clam, single leg extension, bird dog in knee hover, lunge and reach, front raise combo, foam roller tucks, single leg bicycle tap, flyers. |
| 8    | Complete 2 sets of 15 repetitions for all exercise: Standing Pilates legwork, Romanian deadlift, seated hammer curl on stability ball, single leg balance, double leg extension, rollback and twist, teaser with one leg, leg pull front, quadruped leg lifts, bird dog, knee hover tap, glutes roll, forward lunges, plank to downward dog, deadbug. |

Within each workout session, rest periods were 60 s between exercises and two minutes between sets during weeks one and two. As for the remaining weeks, rest periods were dropped down to 30 s and 1 min. The progression of the training was designed to be performed in two consecutive sets for each exercise before moving to the next exercise. Cool-down consisted of a variety of static stretching exercises, which included glute stretch,
standing quad stretch, side bench stretch, arm-cross shoulder stretch, overhead triceps stretch, lower back stretch, abdominal stretch, and child’s pose. Cool-down was important for muscle relaxation and for the improvement of joint range of motion.

2.3.4. Statistical Analysis

We carried out statistical analyses using SAS JMP Statistics (Version <15.1>, SAS Institute Inc., Cary, NC, USA, 2020). We present data as group mean (M) values and standard deviations (SD). Normality of all variables was tested using Shapiro–Wilk test procedure and data were checked for assumptions of homogeneity of variances (i.e., Levene test). We used an independent sample t-test to evaluate group differences at baseline and a two-way ANOVA (group experimental/control) × time (pre/post intervention), with repeated measures on the time dimension, conducted to examine the effect of the training on all examined variables. When Group × Time interactions reached significance, group-specific post hoc tests, such as paired t-tests, were conducted to identify the significant comparisons.

Partial eta squared ($\eta^2_p$) was used to estimate the magnitude of the difference within each group and interpreted using the following criteria: small ($\eta^2_p < 0.06$), medium (0.06 ≤ $\eta^2_p < 0.14$), large ($\eta^2_p ≥ 0.14$). Effect sizes (ES) for the pairwise comparisons were determined by Cohen’s d and interpreted as small, moderate, and large effects defined as 0.20, 0.50, 0.80, respectively [52]. Statistical significance was set at $p ≤ 0.05$.

3. Results

All participants received the treatment conditions as allocated and their average adherence (attendance) to intervention sessions was 91.4% (14.6 of 16 actual sessions). No injuries were associated with either of the training programs. The experimental and control groups did not differ significantly at baseline in age, anthropometric characteristics, as well as in psychological measures ($p > 0.05$). Pre- and post-intervention results for all dependent measures are presented in Tables 3 and A3.

Table 3. Changes in emotional well-being and state mindfulness after 8-week of yoga intervention.

|                      | Experimental Group (n = 20) | Control Group (n = 20) |
|----------------------|-----------------------------|------------------------|
|                      | Baseline | Posttest | Δ | Baseline | Posttest | Δ |
| MBI-ES               |          |          |   |          |          |   |
| Emotional Exhaustion | 53.03 (5.58) | 45.62 (6.54) | †* | -7.41 (5.95) | 50.79 (5.86) | 51.81 (5.72) | 1.02 (2.75) |
| Depersonalization    | 28.85 (3.65) | 23.23 (4.09) | †* | -5.62 (3.89) | 28.74 (3.12) | 28.12 (3.16) | -0.62 (2.51) |
| Personal Accomplishment | 7.26 (2.95) | 12.32 (4.29) | †* | 5.06 (3.39) | 4.84 (3.75) | 5.05 (4.04) | 0.21 (2.88) |
| SMS                  |          |          |   |          |          |   |
| State mindfulness of bodily sensations | 5.55 (2.30) | 14.45 (2.11) | †* | 8.9 (2.71) | 6.45 (1.95) | 7.8 (2.30) | 1.35 (1.89) |
| State mindfulness of mental events | 15.8 (2.62) | 30.9 (4.73) | †* | 15.1 (5.40) | 16.45 (2.78) | 19.1 (5.28) | 2.65 (4.80) |

Note: values are presented as mean (± SD); Δ: pre- to post-training changes; † Significant ‘Group × Time’ interaction: significant effect of the intervention ($p < 0.001$); MBI-ES: Maslach Burnout Inventory—Educators Survey; SMS: State mindfulness Scale. * Significantly different from pretest ($p < 0.001$).

3.1. Maslach Burnout Inventory: Educators Survey

A two-factor repeated measures ANOVA found a significant Time × Group interaction for all three burnout factors: Emotional Exhaustion ($F_{1,38} = 33.09, p < 0.001, \eta^2_p = 0.46$, large effect size), Depersonalization ($F_{1,38} = 23.24, p < 0.001, \eta^2_p = 0.38$, large effect size), and Personal Accomplishment ($F_{1,38} = 23.72, p < 0.001, \eta^2_p = 0.38$, large effect size).

Post hoc analysis revealed that the experimental group had a significant decrease from pre- to posttest in Emotional Exhaustion ($t = −5.57, p < 0.001, d = 1.24$, large effect size) and in Depersonalization ($t = −6.45, p < 0.001, d = 1.44$, large effect size) scores. In the same way, the experimental group showed a significant increase in Personal Accomplishment
score \( t = 6.67, p < 0.001, d = 1.49, \) large effect size). No correction was applied to the post hoc paired \( t \)-test. No significant changes were found for the control group \( p > 0.05 \).

3.2. State Mindfulness Scale (SMS)

A significant Time \( \times \) Group interaction was also found for SMS state mindfulness of bodily sensations \( F_{1,38} = 59.23, p < 0.001, \eta^2_p = 0.60, \) large effect size) and SMS state mindfulness of mental events \( F_{1,38} = 103.96, p < 0.001, \eta^2_p = 0.73, \) large effect size). Moreover, post hoc analysis revealed that the experimental group made significant improvements in both state mindfulness of bodily sensations \( t = 14.67, p < 0.001, d = 3.28, \) large effect size) and state mindfulness of mental events \( t = 12.48, p < 0.001, d = 2.79, \) large effect size). No correction was applied to the post hoc paired \( t \)-test. No significant changes were found for the control group \( p > 0.05 \).

4. Discussion

The aim of this research was to investigate the relationship between an 8-week yoga intervention and professional burnout.

In this study, the results reveal that the 8-week of yoga exercise intervention program significantly helped teachers attain a greater awareness of their emotions and body sensations and improved professional burnout symptoms. This supported the initial hypothesis that the meditative character of the exercises was responsible for the significant difference between the two groups. Indeed, the results revealed that schoolteachers would benefit from incorporating similarly structured courses into their working life.

The first important finding of the present study concerned the positive impact that the yoga training program had on the state of physical fatigue. This was confirmed by the fact that the group who practiced Hatha yoga exercise showed improvement of self-care, which is developed through the practice of meditation. In fact, yoga meditation was a kind of self-awareness practice, helping individuals to understand themselves more deeply [53]. Becoming aware provides them the possibility to deal with critical situations in an appropriate manner, changing old behaviors [54].

Perhaps the most striking finding of the present study was the evidence of the efficacy of yoga to reduce burnout symptoms among teachers practicing at a public school. Compared to the control group, the group treated with yoga showed a lower state of mental fatigue, emotional exhaustion, and depersonalization at the end of 8 weeks of treatment. In addition, they showed significant enhancements in the perception of feelings, such as self-reliance, mental clarity, self-possession, excitement, and energy. These factors were the result of a higher self-introspection, self-knowledge, and self-care by the experimental group. Indeed, mind–body practices such as Hatha yoga were techniques of fundamental importance in the administration of distress and resilience-building [55].

Lastly, another important finding that positively connected the yoga practice that teachers participated in with stress reduction was evidence of their increased sense of personal accomplishment and career satisfaction. These results stemmed from the advantages of yoga exercises and meditation. They gave the teachers an important support in reaching an optimal and complete wellness of body and mind that can enhance them in their jobs.

These findings were in line with previous studies confirming the existence of a positive link between yoga practice and the prevention of workplace stress [56,57].

Several research studies [58–64] that have focused on the benefits of exercise in decreasing the effects of stress have documented this positive relationship. Many researchers have noted that yoga too provides numerous advantages. Exercise, in particular yoga, is an important topic of study, and its practicing is strongly recommended in order to combat stressors, to the extent that a significant number of studies have demonstrated its potential effects on psycho-physical wellness [65].

According to de Bruin et al. [43], a group training mindfulness meditation program enhanced functional status and well-being, reducing physical symptoms and psychological distress. The authors also concluded that this intervention may have long-term beneficial
effects. Yoga’s meditative character and relaxing power are excellent ways to prevent and solve stressors and reinvigorate the mind. In particular, those forms of meditation and enhancing mindfulness are extremely effective in diminishing negative emotions related to burnout. They help in balancing mind and body and in increasing self-efficacy. In the same way, Michalsen et al. [66] concluded that yoga practice was able to diminish depression and anxiety. In this respect, Reibel, Greeson, Brainard, and Rosenzweig [67] suggested higher levels of training in building resilience to emotional stress for teaching professionals. Furthermore, practicing yoga is a convenient and practical way to relieve tension from stresses on the job and to educate teaching staff to improve posture, energy, and attention span, and to develop feelings of overall wellness [68,69]. Consequently, it was possible to report that the findings of the previous studies corroborate our idea, whereby teachers had meaningfully enhanced well-being and resilience to stress following the yoga intervention. Despite the contribution regarding the significant relationship between stress, burnout symptoms, yoga, and meditation, some limitations were present within this study. The first is related to the small sample size ($n = 40$), which included very few men, due to the obstacle in finding teachers who wanted to participate. Moreover, the sample was recruited from a population of teachers at local public schools located in a small district. Consequently, the results might not be representative of other teachers with different demographic characteristics. A second limitation regards the lack of an effect size assessment for the pretest group differences. Another limitation was the use of a self-selected sample; thus, it could be supposed that participants were strongly interested in participating in yoga sessions. Therefore, their hopes to reach an overall emotional wellness may have influenced the final results. A last limitation concerns the lack of a long-term assessment on stressors and resilience response. Future research would need to examine these possibilities in order to explain these variables. However, the results obtained could provide important indications for future studies. In fact, the strengths of this study represent proof that this simple and effective approach brought health protection to teaching staff.

School training programs for teachers often give voice to the importance of self-care during the working period. However, few programs specifically address this outside of theoretical knowledge. To address this perceived need, firstly, headmasters should be persuaded of the usefulness of this mind–body practice: they should have confidence in the positive effects it produces. When they are convinced of the usefulness of this practice, it could become a training accompanying teachers’ working lives. Secondly, within schools the yoga philosophy should become an integral part of its workers’ lifestyle, established by school policy.

Thus, educational institutions must acknowledge the importance of this beneficent approach, recognizing that yoga may be a concrete strategy for health promotion among teachers.

5. Conclusions

From the present research work, it could be deduced there was a positive correlation between stressors and yoga practice. Our findings demonstrated how even a brief program of yoga was able to improve psycho-physical well-being and a resilience response on the job. Thus, considering the significant and positive benefits and the absence of any risk of a gentle yoga program, we think school organizations should offer yoga sessions to their teachers.

This work represents just a first step to determine the efficacy of a yoga intervention to regenerate body and mind by lowering burnout among teachers. Considering the effect size shown, this yoga treatment is very hopeful and should be used as a starting point for future verifications, but further research will be necessary to confirm, compare, and extend current knowledge. Enhancing yoga’s positive effect in optimizing self-care and decreasing burnout, the yoga program discussed in this study was organized to include gentle meditation exercises that did not need a particular setting and could even
be adaptable to the working environment. However, we suggest it would be preferable to arrange the more challenging sessions of the exercises using an individualized approach, which could provide a significant effect in relation to the teachers’ special needs.

Future studies should be directed toward determining a dose-response effect for yoga practice in relationship to job stressors. Moreover, it would be interesting to evaluate the effectiveness of any long-term effects of yoga as far as burnout, resilience, and self-care response among professional educators. Only then could we finally prescribe a detailed and personalized yoga-based treatment in order to improve burnout symptoms.

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Institutional Review Board Statement: The study was conducted from October 2019 to November 2019, in accordance with the guidelines of the Declaration of Helsinki. For this study, the Department of Basic Medical Sciences, Neurosciences and Sensory Organs—Sports Science Section—at the University of Bari “Aldo Moro”, did not consider the approval of the Ethics Committee necessary because the research did not provide any clinical, health, or biological treatments.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author. The data are not publicly available due to privacy restrictions.

Conflicts of Interest: The authors declared no potential conflicts of interest.

Appendix A

Table A1. Yoga plan for EG: main exercises.

| Week | Exercise |
|------|----------|
| 1–8  | Complete 2 sets of 12 repetitions for all exercises  
At the beginning of all sessions—BREATH AND RELAXATION: Easy pose (sukhasana); bumble bee breath (bhramari pranayama); viloma pranayama; instant relaxation technique (IRT); sun salutation breath (surya namaskar).  
At the end of all sessions—BREATH AND RELAXATION: Circle of joy breath; alternate nostril breathing (nadi shodhana); skull shining breathing technique (kapalabhati pranayama); corpse pose (savasana); deep relaxation technique (DRT).  |
| 1    | Standing wide legged pose hands on hips (prasarita tadasana); revolved wide legged forward bend pose (parivrtta prasarita padottanasana); revolved head-to-knee pose (parivrtta janu sirsasana); locust pose torso on floor one leg up (ardha salabhasana); cobra pose (bhujangasana); cradle pose straight leg (hindolasana); half upright seated angle pose (ardha urdhva upavistha konasana); crocodile pose (makarasana).  |
| 2    | Chair pose (Utkatasana); garland pose (malasana); one legged bow pose preparation (eka pada dhanurasana preparation); locust pose variation (salabhasana variation); revolved cobra pose (parivrtta bhujangasana); locust pose variation (salabhasana variation); half lord of the fishes pose (ardha matsyendrasana); half lord of the fishes pose variation hand up (ardha matsyendrasana).  |
| 3    | Extended triangle pose (utthita trikonasana); extended side angle pose (utthita parsvakonasana); lizard pose (uththan prishthasana); head to knee pose (janu sirsasana); half lord of the fishes pose (ardha matsyendrasana); reclining bound angle pose (supta baddha konasana); reverse pigeon pose (sucirandhrasana); revolved reclined big toe pose (parivrtta supta padangusthasana).  |
Table A1. Cont.

| Week | Exercise |
|------|----------|
| 4    | Garland pose (malasana); boat pose (navasana); half plough pose (ardha halasana); seated forward bend pose (paschimottanasana); four limbed staff pose (chaturanga dandasana); snake pose (sarpasana); dolphin pose (catur svanasana); dolphin plank variation one leg raised (catur svanasana phalakasana variation one leg raised). |
| 5    | Standing forward fold pose (uttanasana); mountain pose namaste (pranamasana); raised arms pose (hasta uttanasana); downward facing dog pose (adho mukha svanasana); four limbed staff pose variation high (caturanga dandasana variation high); three legged downward facing dog pose (tri pada adho mukha svanasana); side plank pose (vasisthasana); downward facing hero pose (adhomukha virasana). |
| 6    | Revolved chair pose (parivrtta utkatasana); noose pose (pasasana); crescent low lunge pose variation knee on floor (ashwa sanchalanasana); eight limbed pose (ashtangasana); tiger pose variation (vyaaghrasana variation); cycling pose (pada sanchalanasana); fish pose (matsyasana); bridge pose (setubandha sarvangasana). |
| 7    | Airplane pose (dekasana); bowing yoga mudra (balasana bowing yoga mudra); cat pose variation knee (marjaryasana variation knee); camel pose (ustrasana); heron pose (krounchasana); superman pose (vimanasana variation arms forward); wind release pose nose to knee (pawanmuktasana nose to knee); revolved head-to-knee pose (parivrtta janu sirsasana). |
| 8    | Sugarcane pose (ardha chandra chapasana); standing hand to big toe pose (utthita hasta padangusthasana); half moon pose (ardha Chandrasana); rabbit pose (sasangasana); shoulderstand pose (sarvangasana); plough pose (halasana); balancing prana pose (samanasana); revolved abdomen twist pose (jathara parivartanasana). |

Table A2. Intervention plan for CG: main exercises.

| Week | Exercise |
|------|----------|
| 1    | Complete 2 sets of 10 repetitions for all exercises: Standing march in place, standing side kick, arm circles, half roll-down, lower lift, leg circle, simple side bends, up-down dogs, wall push-ups, reverse crunches, table top, rocker, cork-screw, swan dive, side-to-side rolling. |
| 2    | Complete 2 sets of 10 repetitions for all exercises: Sit to stands, kneeling hip-ups, Russian twists, superman, crisscross, neck-pull, spine twist, jack knife, hip twist, swimming, control balance, grasshopper, Pilates push-ups, alternate arm flexion on the foam roller, side-lying hip abduction. |
| 3    | Complete 2 sets of 12 repetitions for all exercises: Windmills, step jacks, kneeling inchworms, bridge holds, scissor kick, teaser, side bent, boomerang, seal, crab, roller dip, saw, stability ball dumbbell press, standing one-arm extension with resistance band, kneeling dolphin push-ups. |
| 4    | Complete 2 sets of 12 repetitions for all exercises: Standing saw, alternating step-up, stretch arm forward, hip circle, rolling like a ball, kneeling plank, bridge lifts, bicycles, pendulum, mermaid, upper back roll, seated cable row with resistance band, stability ball squat, stability ball dumbbell fly, shoulder shrug with resistance bands. |
| 5    | Complete 2 sets of 12 repetitions for all exercises: Standing roll-down, chest expansion, calf raises, kneeling side plank, the hundred, pelvic curl, bridge with arm extension, leg sweep-left, leg lift and arm extension, hover leg lift, curl ups, lower back curl, stability ball dumbbell row, seated lat pulldown with resistance band, clams. |
| 6    | Complete 2 sets of 15 repetitions for all exercises: March in place high kneе, kneeling slide, open leg balance, roll up, single-leg stretch, single-leg kick, bridge with alternating outer thigh squeeze, left clam, hamstring roll, assisted squat, straight-leg donkey kick, floor press, floor dumbbell Russian twist, single-leg biceps cable curl, stability ball triceps extension. |
Table A2. Cont.

| Week | Exercise |
|------|----------|
| 7    | Complete 2 sets of 15 repetitions for all exercises: Sparklers, leg swings, slow motion mountain climbers, double-leg stretch, double-leg kick, twist and reach, ball rollout, reverse clam, single leg extension, bird dog in knee hover, lunge and reach, front raise combo, foam roller tucks, single leg bicycle tap, flyers. |
| 8    | Complete 2 sets of 15 repetitions for all exercises: Standing Pilates legwork, Romanian deadlift, seated hammer curl on stability ball, single leg balance, double leg extension, rollback and twist, teaser with one leg, leg pull front, quadruped leg lifts, bird dog, knee hover tap, glutes roll, forward lunges, plank to downward dog, deadbug. |

Table A3. Changes in emotional well-being and state mindfulness after 8-weeks of yoga intervention.

| | Experimental Group (n = 20) | Control Group (n = 20) |
|---|-----------------------------|------------------------|
| | Baseline | Posttest | Δ | Baseline | Posttest | Δ |
| MBI-ES | | | | | | |
| Emotional Exhaustion | 53.03 | 45.62 (6.54) | −7.41 | 50.79 | 51.81 | 1.02 |
| Depersonalization | 28.85 | 23.23 (4.09) | −5.62 | 28.74 | 28.12 | −0.62 |
| Personal Accomplishment | 7.26 | 12.32 (4.29) | 5.06 | 4.84 | 5.05 | 0.21 |
| State mindfulness of bodily sensations | (2.95) | (3.39) | (0.44) | (3.75) | (4.04) | (0.28) |
| State mindfulness of mental events | 5.55 | 14.45 (2.11) | 8.9 | 6.45 | 7.8 | 1.35 |
| | (2.30) | (2.71) | (0.41) | (1.95) | (2.30) | (0.35) |

Note: values are presented as mean (±SD); Δ: pre- to post-training changes; † Significant Group × Time interaction: significant effect of the intervention (p < 0.001). * Significantly different from pre-test (p < 0.001).

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