## Educational Program about Organizational Preparedness for Crisis Management: It's Effect on Organizational Commitment and Occupational Stress in the Time of Covid19

Doha Abd-El baseer Mahmoud<sup>1</sup> & Zienab Ibrahim Esmael<sup>2</sup>

<sup>1</sup>Lecturer of Psychiatric Nursing and Mental Health, Faculty of Nursing, Benha University, Egypt <sup>2</sup>Lecturer, Nursing Administration Department, Faculty of Nursing, Benha University, Egypt

Corresponding Author: Doha Abd-Elbaseer Mahmoud

Email Address: dohamahmoud85@yahoo.com

### Abstract

**Background:** The pandemic of the Coronavirus has already had a huge impact on practically every aspect of human life, particularly the health-care sector. As a result, organizations must be well-prepared for crisis management while preserving a healthy workforce's sincere commitment. Aim of the study: To determine the effect of an educational program about organizational preparedness for crisis management on organizational commitment and occupational stress in the time of Covid19. Study design: Quasi-experimental design with one group pre and post-test assessment was utilized. Study setting: The study was carried out at Benha Teaching Hospital in benha city at Qalubia governorate affiliated to the Ministry of Health. Study Subjects: A convenient sample of all available head nurses from the abovementioned study setting (60) head nurses within inclusion criteria **Tools:** Four tools were used to collect the data as follows; (I): Knowledge about Crisis Management Questionnaire, (II): Perceived organizational preparedness for Crisis Management Scale, (III): Organizational Commitment Questionnaire and (IIII): Nurses Occupational Stress Scale. Results: There was an improvement in Mean scores and St-deviations of head nurses' total level of knowledge and perception regarding hospital preparedness for crisis management, organizational commitment, and occupational stress immediately after program implementation Conclusion: Providing an educational program about "organizational preparedness for crisis management" was effective in improving head nurses' knowledge and perception levels regarding hospital preparedness for crisis management and improved head nurses' commitment and occupational stress Recommendations: Hospital managers have to arrange awareness programs about "Preparedness for crises management" for all hospital staff, and make sure that all staff members know their roles, and responsibilities during facing crisis.

**Keywords**: Crisis Management, Organizational Preparedness, Organizational Commitment, Occupational Stress

### Introduction

At the end of 2019, the health-care sector was hit by an uncontrollable unknown disaster dubbed (COVID-19). This unique coronavirus pneumonia first appeared in Wuhan, Hubei Province, China, and has since gotten a lot of interest around the world <sup>(1)</sup>. Because of the extremely infectious nature of COVID-19, all nursing personnel has worked under great physical and psychiatric stress <sup>(2)</sup>.

Any occurrence that leads to an unstable and dangerous situation affecting an individual, a group, or the entire society is referred to as a crisis. Crises are un favorable changes in human or environmental situations, particularly when they come suddenly and without preparation. A crisis, in a broader sense, is a challenging moment or an emergency. A crisis is a scenario in which a "complex system" for family, economy, and society is in confusion  $^{(3)}$ .

Due to the unpredictability of global events, many modern organizations try to forecast future crises ahead of time so that strategies can be made to deal with them. order to survive crisis. In а the organization must be able to significantly alter its course of action. As a result, the crisis management approach is primarily concerned with recognizing dangers to a company and its stakeholders <sup>(4).</sup>

Crisis management is a set of targeted activities carried out by managers in charge of a specific domain in order to deal with emergencies or crises. It's used to deal with issues including prevention (planning), emergency management (announce alert), and emergency scenarios (5) Preparation of health care organizations, especially hospitals is necessary before the occurrence of the crisis to provide better health services and reducing losses and waste (6). Therefore, hospital preparation for crises locates at the top of crisis management at national and international levels <sup>(7)</sup>.

Organizational crisis management preparation is a continual, dynamic, and progressive process that identifies changes in crisis and risk. If head nurses can complete their jobs on time, coordinate their efforts, and deliver adequate results in emergencies or crises, hospitals will be better prepared. In hospitals, the formation of a crisis team capable of providing timely health services in emergency situations has been approved as a policy. Hospitals, notably head nurses, should be able to deliver services in a timely manner in a severe circumstance that harms society (8)

Hospitals, as the initial responders to injuries, must keep up with and expand their activities in emergency and crisis situations. The objective of hospital preparation is to provide immediate reaction mechanisms, self-staff training, and eventually respond to the demands when a crisis happens. Managers should concentrate on internal programming to improve hospitals' crisis preparation. When an unpredictable incident occurs, hospitals that have a preparedness plan and practices have experienced less damage <sup>(9)</sup>.

Organizational commitment is described as an individual's identification with, and in. specific involvement a work organization, and includes an individual's acceptance of the organization's aims and ideals, as well as a strong desire to continue working for that organization  $^{(10)}$ . Understanding the organizational behaviors of staff nurses in the workplace requires an understanding of organizational commitment. It reflects how dedicated nurses are to the organization's goals and the work they do. As a result, devoted nurses are more consistent in their actions. Organizational commitment can lead to feelings of fulfilment, belonging, affiliation, and attachment among hospital staff, as well as improved job performance and motivation  $^{(11)}$ .

The nursing profession is usually regarded as one of the most stressful jobs in the world. Many studies have been conducted to identify the contributing factors of stress among nurses, and it has been reported that stress occurs when perceived demands exceed individuals' coping abilities; stress occurs as a result of interaction between external and internal components, involving the individual's perception and taking into account the ongoing relationship between the individual and the environment; stress occurs as a result of interaction between the external and internal components, involving the individual's perception and taking into consideration the ongoing relationship between the individual and the environment; stress occurs as a result of interaction between (12).

Occupational stress is frequently described as a sensation of being overworked, anxious, and worried. It's a disruptive situation that occurs as a result of negative influences from the inside or outside world <sup>(13).</sup> Occupational stress can be caused by four different elements: the environment, social stressors, physiological stressors, and thoughts. Furthermore, one of the most significant sources of stress is the workplace <sup>(14)</sup>.

Occupational stress has been linked to a variety of detrimental outcomes for both the individual and the workplace in several studies. Job stress is associated with higher job dissatisfaction, absenteeism, increased drinking and smoking frequency, increased negative psychological symptoms, and (15) lower goals and self-esteem Occupational stress should not be viewed primarily as a personal issue, but as a serious consideration in the healthcare sector. As a result, management must take many steps to assist their staff in overcoming the negative consequences <sup>(16)</sup>. As manager and psychiatrist, the head nurse is in charge of developing an action plan that includes goals and methods for crisis management, as well as training and preparing nursing team members for crisis management. Within that context, it is critical for the head nurse to clarify and define roles and responsibilities, to exercise fair judgement, to treat others with respect, and to appreciate and encourage accomplishments and positive behaviors. The head nurse, on the other hand, is responsible for enforcing discipline, pointing out shortcomings, and providing constructive feedback to team members<sup>(17)</sup>.

### Significance of the study

The COVID-19 pandemic has triggered worldwide devastation. Egypt is still dealing with a difficult situation, as the number of infected/positive patients continues to climb. As a result, health-care organizations have faced difficulties enforcing COVID 19 regulations within their operations, as well as pandemicrelated stress, which has increased tensions and stress among nursing staff <sup>(18)</sup>.

As a natural outcome, there was a necessary need for organizations to find out ways to reduce occupational stress levels among their staff and in the same time increasing their organizational commitment levels that proved to have a great impact on productivity of the work. Depending on the fact that "education enlighten minds and relieving stress" we conduct this study to find out "Whether enhancing head nurses' knowledge and perception regarding organizational preparedness for crisis management through providing an educational program will improve their organizational commitment and occupational stress levels or not.

### **Research Aim**

Determine the effect of educational program about organizational preparedness for crisis management on organizational commitment and occupational stress in the time of Covid19.

### **Research Hypothesis:**

- There will be significant improvement of head nurses' knowledge and perception regarding organizational preparedness for crisis management after implementation of the program than before.

- There will be significant improvement of head nurses' organizational commitment and occupational stress after implementation of the program.
- There will be positive correlation among head nurses' knowledge and perception regarding organizational preparedness for crisis management and their organizational commitment levels after implementation of the program
- There will be negative correlations among head nurses' knowledge and perception regarding organizational preparedness for crisis management, organizational commitment and occupational stress after implementation of the program.

### **Subjects and Methods**

#### Research design

Quasi-experimental design with one group pre and post-test assessment was utilized to conduct the current research

#### - Research Setting:

This research was conducted in all units at Benha Teaching Hospital in benha city at Qalubyia governorate affiliated to the Ministry of Health. There are two buildings (medical and surgical), it contains 30 units. Total bed capacity is about (650) beds. The hospital works 7days / week / 24hrs/ day.

#### **Research Subjects:**

A convenient sample of all available head nurses from the above-mentioned study setting who met the inclusion criteria; Having Bachelor degree of nursing science, two years of experience, accept to participate in the study and available at the time of the study. The total final number was 60 head nurses.

#### Tools for data collection:

Four tools were used for data collection namely;

### Tool I: Knowledge about Crisis Management Questionnaire:

A structured questionnaire developed by Khalil, (2019) <sup>(19)</sup> and modified by the researchers to assess head nurses' knowledge regarding organizational preparedness for crisis management. It consisted of two parts as follows;

### Part I: Personal data of Head nurses

It concerned with personal data of head nurses such as (age, sex, educational qualifications, and experience years and etc...)

### Part II: Knowledge about Crisis Management Questionnaire

It composed of 15 questions in the form of multiple-choice questions (MCQ) such as; Definition of crisis (1 item), Types of crises (2 items), Causes of crisis (3 items), Management of crisis (3 items) and Role of hospital and head nurse during crisis (6)items. Study subjects were instructed to select the best correct answer. It was utilized during different phases of assessment (pre-program, immediately after program and 3 months follow- up of the program).

### **Scoring System:**

The responses of head nurses were given (1) for the right answer and (0) for the wrong answer. The total score is ranging from (1 to 15), and cut point was done at 60%=9. In this respect the level of head nurses' knowledge regarding organizational preparedness for crisis management was categorized as the following; " satisfactory level" if the percent  $\geq$  75% that equals  $\geq$  11 points, " fair level" from 60% to less than 75% equal to 9 - < 11 points and " unsatisfactory level" < 60 % those equal to < 9 points.

### Tool II: Perceived Organizational preparedness for Crisis Management Scale:

It was developed by Fowler et al. (2007) <sup>(20)</sup> and was modified by the researchers to assess head nurses' perception regarding organizational preparedness for crisis management. It comprised of 30-items such as; "I am very familiar with our hospital crisis plan, as part of our emergency plan, customers and suppliers would be able for to contact us information". It utilized during was

different phases of assessment (preprogram, immediately after program and 3 months follow up of the program).

### Scoring system:

Using a five-point Likert- scale ranging from (1-5) strongly disagree (1), disagree (2), neutral (3), agree (4) and strongly agree (5). The total score is ranging from (30 to 150), and cut point was done at 60% = 90. In this respect the level of head nurses' perception regarding organizational preparedness for crisis management was categorized as the following;

- "High level" if the percent  $\ge 75\%$  that equal  $\ge 112.5$  points,
- "moderate level" from 60% to less than
  75% equal to 90 < 112.5 points &</li>
- "low level" < 60 % those equal to < 90 points.</li>

### Tool III: Organizational Commitment Questionnaire:

A structured questionnaire developed by Meyer & Allen, (1991)<sup>(21)</sup> and modified by the researchers to assess head nurses' organizational commitment level. It consisted of (3) domains covering (18) items as follows; affective (6 items), normative (6 items) and continuance (6 items). It was utilized during different of assessment phases (pre-program, immediately after program and 3 months follow up of the program).

### Scoring system:

Using a five-point Likert- scale ranging from (1-5) strongly disagree (1), disagree (2), neutral (3), agree (4) and strongly agree (5). The total score is ranging from 18 to 90, and cut point was done at 60% =54, Accordingly, scores that reflect the level of head nurses' organizational commitment was categorized as the following;

- "High level" if the percent  $\geq$  75% that equal  $\geq$  67.5 points,
- "moderate level" from 60% to less than 75% equal to 54 < 67.5 points &</li>
- "low level" < 60 % those equal to < 54 points.</li>

### Tool IV: Nurses' Occupational Stress Scale (NOSS):

A structured questionnaire adapted from Chin, et al.,  $(2020)^{22}$ . It aimed to assess head nurses' occupational stress level. It consisted of (12) factors covering (53) items as follows; work demands (6 items), work-family conflict (5 items), insufficient support from coworkers or caregivers (5 items), organizational issues (5 items), occupational hazards(5 items), difficulty taking leave(2 items), powerlessness(3 items),, interpersonal relationships(5 items), and unmet basic physiological needs(3 items), Uncertainty concerning treatment(5items),Inadequate preparation (3 items), Work load(6 items). It was utilized during different phases of assessment (pre-program, immediately after program and 3 months follow- up of the program).

### Scoring system:

Using a five-point Likert- scale ranging from (1-5) strongly disagree (1), disagree (2), neutral (3), agree (4) and strongly agree (5). The total score is ranging from (53 to 265), and cut point was done at 60% = 159. In this respect the level of head nurses' occupational stress was categorized as the following;

- "High level" if the percent  $\ge 75\%$  that equal  $\ge 198$  points,
- "moderate level" from 60% to less than
  75% equal to 159 < 198 points &</li>
- "low level" < 60 % those equal to < 159 points.</li>

### **Data Collection Procedure**

### Administrative Approval:

An official permission was obtained from the Dean of Faculty of Nursing and director of Benha Teaching Hospital and from all participants in the study through official letters explaining the aim of the study. Also, the researchers assured complete confidentiality of the obtained information, the study would not affect the work, in addition, and the results of the study along with the recommendations will be forwarded to the hospital administration for possible application to obtain their permission and their help in data collection process.

The researchers met the head nurses of units at Benha Teaching Hospital. The aim of the study was discussed with them. The time for data collection and program implementation were also determined based on their views and workload to gain their acceptance for participation and complete cooperation.

### Tools validity and reliability:

The tools were reviewed by expert panel consisted of five expertise from nursing administration department. Based on their recommendations the necessary modifications were made for clarity of sentences and appropriateness of content. The panel ascertained the face and content validity of the tools. The reliability was done by Cronbach's Alpha coefficient test were as follows; (r= 0.94, 0.85 & 0.89) for Organizational preparedness for crisis management scale. organizational commitment questionnaire, and Occupational stress scale, respectively.

### **Pilot study**:

Before starting data collection, the revised tools 'clarity, objectivity and feasibility were tested through pilot study on 10% of the total number of head nurses (6), in addition to estimating the time needed for filling the them. No modifications were done and head nurses included in the pilot study were included in the main study subjects.

### Field work:

This research was carried out for (9 months) from the start of Sept 2020 to the end of May 2021 throughout the following phases;

Phase 1 (assessment phase): Data collected during September2020.This designed phase was to allow the researchers to collect a baseline assessment of study subjects' learning needs regarding knowledge and perception of "organizational preparedness for crisis management" to be considered during preparation of the program. In addition to, assessing study subjects' organizational commitment and occupational stress levels to compare it with immediate post and follow-up program. The data collected in two days per week in the morning and afternoon shifts.

Phase 2 (planning phase): During October 2020, according to the results of the pretest and extensive review of literature, the educational program on "organizational preparedness for crisis management" was designed. The educational materials were designed after reviewing the related literature as the program booklet and the power point presentations.

-The program booklet contained the program specification, objectives, timetable, and contents. This program was designed to improve head nurses' knowledge and perception regarding organizational preparedness for crisis management which supposed to improve their organizational commitment and occupational stress levels. The program booklet content was organized as follows; Phase 3 (implementing phase): The program was conducted by the researchers throughout two months, from the beginning of November 2020 till the end of December 2020. The subjects were divided into (6) groups according to their units, each group includes (10) head nurses. The program implemented in about (18) hours distributed as follows; (9) sessions, 2hours/session, 3days/week in morning and afternoon shifts. Each researcher implemented the program with one group on the same day or different days according to unit workload. Program sessions were organized as the following;

Introduction about the aim of the current study, objectives and content of the program. , Theoretical background about concept of crisis and crisis management, Crisis communication challenges and resources, Organizational preparation of crisis management (principle, strategies and steps).,Psychological preparedness for dealing with crisis, Organizational planning for crisis management., Role of head nurse in crisis management., Psychological management of individuals during crisis time and Summary about the program sessions, open discussion with the study subjects was done to answer any questions or explain any difficulties and.

**Phase 4 (evaluation phase)**: after conducting the program, the postprogram questionnaire sheet was distributed to examine to-what extent the program improved head nurses' knowledge and perception regarding organizational preparedness for crisis management, their organizational commitment and occupational stress levels, this phase took about (3) weeks during January 2021. After three months (May 2021), follow up study were done to evaluate the impact of the program using the same tools which were used before the program. The results were analyzed and interpreted and presented in tables and figures.

### **Ethical Considerations**:

- An interview with head nurses was constructed to inform them about the purpose and benefits of the study, and they were informed that their participation is voluntary and they have the right to refuse to participate or withdraw from the study without giving any reason. In addition, confidentially and anonymity of the subjects were assured by coding all the data.

#### Limitations of the Study

-The problem which faced most of the time during the completing the questionnaire was limitation of time. The study was conducted in a limited time period of 3 months.

#### Results

**Table (1)** shows that less than two-thirds (61.7%) of nurses were aged between 30-45 years. And more than half (56.7%) of them had more than 15 years of experience. also, 45% of the studied nurses had bachelor degree of nursing science. Additionally, more than half of them (53.3%) did not attend crisis management training courses previously; also, majority of them (86.7%) had not participate in formulating crisis management plan.

**Table (2)** illustrates that there was an improvement in mean-scores and standard deviations of head nurses' total level of knowledge regarding hospital preparedness for crisis management after program implementation than pre- program implementation  $(3.35\pm1.47, 12.88\pm2.99, 8.11\pm6.27$  respectively).

**Figure (1)** reveals that the highest percent of head nurses (78.3%) have inadequate level of knowledge regarding hospital preparedness to crisis management at preprogram phase while the highest percent of head nurses (83.3%, 75% respectively) have adequate level of knowledge after implementation of the program.

**Table** (3)illustrates that there was an improvement in mean-scores and standard deviations of head nurses' total level of perception regarding hospital preparedness for crisis management immediately at post program implementation and follow- up phases than pre- program implementation (77.48 $\pm$ ,  $\pm$ 4.83, 71.25 $\pm$ ,  $\pm$ 4.14, 56.43 $\pm$ ,  $\pm$ 14.49 respectively).

**Figure (2)** reveals that more than half of head nurses (51.7%) have low level of perception regarding head nurses' perception hospital preparedness to crisis management at pre-program phase while the half, less than half of head nurses (50%, 46.7% respectively) have high level of perception after implementation of the program.

**Table (4)** illustrates that there was animprovement in mean-scores and standarddeviations of head nurses' total level ofcommitment immediately at post programimplementation and follow- up phases thanpre-programimplementation(52.68)

±5.22, 50.75±7.03, 41.13±10.59 respectively)

**Figure (3)** reveals that half of head nurses (50%) have high level of commitment at pre-program phase while about two thirds of head nurses (65%, 61.7% respectively) have a high level of commitment after implementation of the program and follow-up phases.

**Table (5)** indicates that there was an improvement in mean scores and standard deviations of head nurses' total level of stress immediately at post program implementation and follow- up phases than pre- program implementation (119.76 $\pm$ 17.28, 174.83 $\pm$ 8.97, 167.50 $\pm$ 17.58 respectively)

**Figure (4)** reveals that more than two thirds of head nurses (68.3%) have moderate level of stress at pre-program phase while about two thirds of head nurses (60%, 65% respectively) have low level of stress after implementation of the program.

Table (6) shows that there was a statistically significant correlation between head nurses' total level of knowledge and commitment with their age, qualifications, experience years, training and participation in formulation of crisis management plan. In addition. there was statistically correlation between significant head nurses' total level of perception with their experience years, age, training and

participation in formulation of crisis management plan. Regarding total stress level, there was statistically significant negative correlation with all personal data of studied subjects after implementation of the program

Table (7) indicates that, regarding head nurses' total level of knowledge, the current result clarified that there was a highly positive statistical correlation with commitment levels, and there was a positive statistical correlation with head nurses' total perception level at postprogram and follow- up phases. On the other side, there was a highly negative statistical correlation with total stress level after program implementation and at follow- up phase. Regarding head nurses' total perception level, there was a positive statistical correlation with their total commitment levels immediately postprogram implementation and a highly positive statistical correlation at follow- up phase. On the other side, there was a highly negative statistical correlation between head nurses' total perception and stress levels at follow- up phase.

### Table (1): Frequency distribution of personal data of study subjects (n=60)

Personal characters	No (60)	%		
Age	1			
25-30	14	23.3		
30-45	37	61.7		
≤45	9	15.0		
Experience				
1-5	18	30.0		
5-15	34	56.7		
15≤30	8	13.3		
Qualifications				
Nursing diploma	4	6.7		
Nursing institute	25	41.7		
Bachelor degree of nursing science	27	45.0		
Master or doctorate degree of	4	6.7		
nursing science				
Previously attended crisis managem	ent training co	urses		
Yes	32	53.3		
No	28	46.7		
Previously participated in formulati	ng crisis mana	gement plan		
Yes	8	13.3		
No	52	86.7		

Table (2): Mean and St-deviation of head nurses' knowledge about hospital preparedness for crisis management throughout program phases (n=60)

phases Variables	Min	Max	Pr	·e	Post		Follow-up		t1	p- value	t2	p- value	t3	p- value
Total knowledge	2	15	Mean	±SD	Mean	±SD	Mean	±SD	21.21	.000**	1.98	0.649	5.84	.000**
			3.35	±1.47	12.88	±2.99	8.11	±6.27						

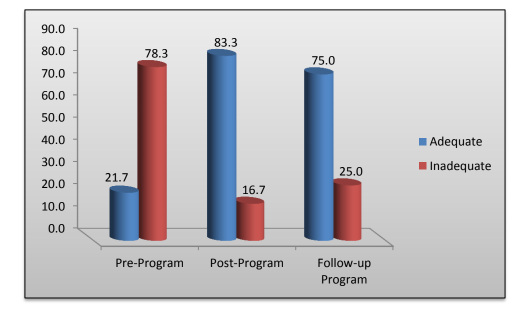


Figure (1): Head nurses' knowledge regarding hospital preparedness for crisis management throughout the program phases (n=60)

Table (3): Mean and St-deviation of head nurses' perception regarding hospital preparedness for crisis management throughout the program phases (n=60)

Variables	P	re	P	ost	Follo	w -up	t1	p value	t2	P value	t3	p- value
v al lables	Mean	±SD	Mean	±SD	Mean	±SD		value		value		value
Total planning	12.90	±3.46	18.80	±1.86	17.20	±1.56	11.298	.000**	0.98	0.49	7.055	.000* *
Total training	8.88	±2.65	13.36	±1.26	12.81	±1.06	11.183	.000**	1.15	0.52	9.028	.000* *
Total awareness	15.03	±4.08	20.68	±1.95	19.90	±1.41	10.729	.000**	0.97	0.48	5.821	.000* *
Total safety	3.98	±1.30	4.95	±0.96	3.70	±0.6 4	5.166	.000**	1.599	.115	3.54	.000* *
Total rights	10.08	±2.56	12.3 1	±1.04	11.7 0	±1.3 1	6.099	.000**	1.632	.108	4.85	.000* *
Total resources	5.55	±1.87	7.36	±1.08	6.93	±1.0 2	6.272	.000**	1.542	.175	4.798	.000* *
Total	56.43	±14.4 9	77.4 8	±4.83	71.2 5	±4.1 4	10.815	.000**	1.25	.241	5.899	.000* *

\*\*0.000 a highly statistically significant.

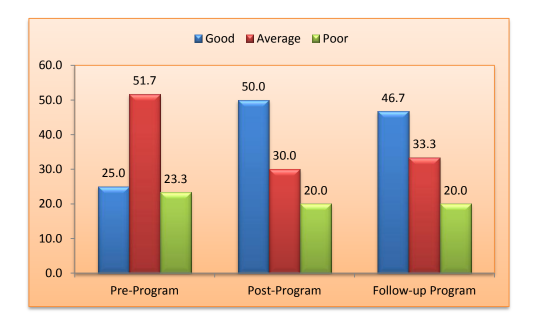


Figure (2): Head nurses' perception regarding hospital preparedness for crisis management throughout the program phases (n=60)

Variables	I	Pre		Post		Follow-up		p-value	t2	<b>p-</b>	t3	p-
	Mean	±SD	Mean	±SD Mean ±SD					value		value	
Affective commitment	12.50	±3.03	14.38	±2.41	13.63	±2.30	3.643	.001**	1.21	0.07	2.267	.027*
Normative commitment	13.20	±5.37	20.13	±2.22	18.86	±4.07	8.832	.000**	0.98	0.12	3.164	.002*
Continuance commitment	15.43	±4.01	18.16	±2.90	17.25	±3.28	4.350	.000**	0.64	0.54	3.273	.003*
Total commitment level	41.13	±10.59	52.68	±5.22	50.75	±7.03	7.219	.000**	1.24	0.09	2.219	.030*

Table (4): Mean and standard deviation of head nurses' organizational commitment levels throughout the program phases (n=60)

\*\*0.000 a highly statistically significant.

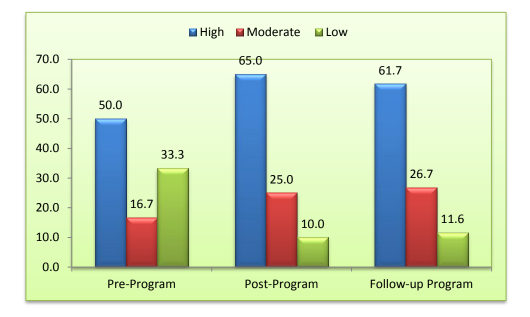


Figure (3): Head nurses' commitment levels throughout the program phases (n=60)

Dimensions	Min	Max	Pre		Post		Follo	ow up	t1	p- value	t2	p- value	t3	p- value
			Mean	±SD	Mean	±SD	Mean	±SD						
Work Demands	6	24	9.75	±2.58	20.61	±2.79	19.88	±4.27	24.08 0	.000**	0.837	.54	7.538	.000**
Work–Family Conflict	5	17	11.76	±3.56	16.55	±1.60	15.57	±4.03	8.596	.000**	0.559	.13	5.526	.000**
Insufficient Support From Coworkers Or Caregivers	5	20	9.15	±3.25	15.66	±4.60	14.76	±5.73	9.672	.000**	1.394	.62	4.913	.000**
Organizational Issues	5	19	13.95	±3.38	17.70	±2.67	16.20	±4.12	6.258	.000**	1.501	.15	9.278	.000**
occupational hazards	4	20	10.65	±5.18	17.63	±3.26	16.03	±4.81	8.204	.000**	1.403	.41	5.899	.000**
Difficulty Taking Leave	0	7	4.06	±2.42	6.31	±1.24	5.81	±1.78	6.316	.000**	0.880	.54	3.435	.001**
Powerlessness	3	12	4.70	±2.55	8.70	±2.57	7.89	$\pm 2.42$	8.301	.000**	1.483	.14	3.542	.001**
Interpersonal Relationships	5	19	12.88	±4.57	16.38	±1.93	15.42	±2.80	5.141	.000**	1.577	.31	3.527	.001**
Unmet Basic Physiological Needs	3	10	7.31	±2.13	9.35	±1.93	9.33	±1.95	5.068	.000**	1.068	.53	7.631	.000**
Uncertainty concerning treatment	5	18	11.10	±5.36	17.56	±3.15	16.03	±2.79	9.259	.000**	0.835	.41	4.761	.000**
Inadequate preparation	3	12	8.40	±1.75	9.13	±1.34	8.13	±1.78	2.504	.015*	.764	.44	7.285	.000**
Work load	6	23	16.03	±4.50	19.21	±2.79	18.40	±4.04	4.441	.000**	.612	.54	8.668	.000**
Total stress	53	168	119.76	±17.28	174.8 3	±8.97	167.5 0	±17.5 8	23.00 0	.000**	1.51	.47	14.81 9	.000**

### Table (5): Mean and St-deviation of head nurses' occupational stress levels throughout the program phases (n=60)

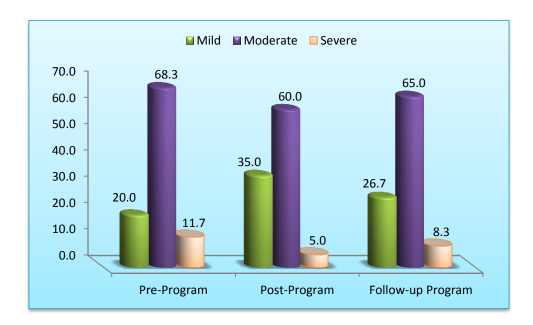


Figure (4): Head nurses' occupational stress levels throughout the program phases (n=60)

						Program	n phases	5					
Variables	Variables			Post			Follow-up						
		Age	Experience	Qualifications Training		raining Participation		Experience	Qualifications	Trainin	Participation		
										g			
Total	r	0.731	0.541	0.417	0.681	0.571	0.621	0.351	0.517	0.571	0.629		
knowledge level	p-	0.014*	0.021*	0.005*	0.041*	0.031*	0.023*	0.031*	0.015*	0.043	0.050*		
	value									*			
Total	r	0.681	0.727	0.645	0.732	0.532	0.710	0.513	0.982	0.813	0.613		
perception level	p-	0.029*	0.047*	0.061	0.045*	0.021*	0.015*	0.086	0.003*	0.038	0.008*		
	value									*			
Total	r	0.565	0.282	0.631	0.592	0.629	0.388	0.813	0.275	0.513	0.852		
commitment	p-	0.002*	0.029*	0.032*	0.046*	0.050*	0.002*	0.038*	0.033*	0.008	0.001*		
level	value	0.002	0.02)	0.032	0.010	0.050	0.002	0.050	0.035	*	0.001		
Total stress	r	-0.809	-0.798	-0.873	-0.879	0.629	-0.596	-0.348	-0.354	-	0.713		
level										0.962			
	p-	0.032*	0.012*	0.021*	0.020*	0.050*	0.022*	0.007*	0.005*	0.009	0.001*		
	value									*			

### Table (6): Correlations among study variables and personal data of study subjects after implementation of the program (n=60)

\* \*0.000 highly statistically significant.

Table (7): Correlations among study variables after implementation of the program (n=60)

					Prog	ram phases				
Variables		Pe	ost		Follow-up					
		Total knowledge	Total perception	Total stress	Total commitment	Total knowledge	Total perception	Total stress	Total commitment	
Total	r		0.562	720	.653		0.612	720	.643	
knowledge level	p-		0.001*	.001*	.000**		0.001*	.003*	.000**	
	value									
Total	r	0.562		188	.330	0.612		533-	.621	
Perception level	p- value	0.001*		.151	.010*	0.001*		.000**	.000**	
Total stress level	r	720	188		132-	720	533-		.185-	
	p- value	.001*	.151		.315	.003*	.000**		.156	
Total	r	.653	.330	132-		.643	.621	.185-		
commitment level	p- value	.000**	.010*	.315		.000**	.000**	.156		

### Discussion

Crisis Management provides a management framework for the prevention and reduction of harmful effects using available facilities and equipment to preparation at the time of natural events. Organizational preparation in the crisis management means providing response policy; determine response capabilities and standard practical guide for emergency activities of hospital. Disturbed sections when accidents and crisis occur and internal or external event that can affect staff, patients, visitors hospital and community Amerion et al, (2019)<sup>(23)</sup>.

The present study aimed to determine the effect of educational program about organizational preparedness for crisis management on organizational commitment and occupational stress in the time of Covid19.

It hypothesized that "There will be significant improvement of head nurses' regarding knowledge and perception organizational preparedness for crisis management, organizational commitment and occupational stress after implementation of the program and "There will be positive correlations among head nurses' knowledge and perception regarding organizational preparedness for crisis and management their organizational commitment levels after implementation of the program". Moreover, the researchers

hypothesized that there will be negative correlations among head nurses' knowledge and perception regarding organizational preparedness for crisis management, organizational commitment levels and occupational stress after implementation of the program.

So, the researchers assessed head nurses' knowledge perception and regarding preparation for crisis management, developed the educational program, implemented this program and evaluated the effect of this program on head nurses' perception, knowledge, organizational commitment and occupational stress for the studied head nurses.

The result of the present study revealed that the highest percent of head nurses have adequate level of knowledge after implementation of the program. This may be due to the ability of the professional head nurses to gain knowledge easily and they are interested in the research topics. Also, this improvement in knowledge can be influenced by the rate of memorization, ability of knowledge acquisition, the accumulation of learned knowledge of life, and the refreshing information using different approach of active learning during implementation of educational program which include group discussion, brain storming, group activities, ... etc. This study finding is similar with Ahayalimudin et al

(2019) <sup>(24)</sup> whose study indicated that the majority of the studied sample had an adequate knowledge about crisis management after crisis management program implementation.

Regarding head nurses' perception about hospital preparedness for crisis management, the present study indicated that there was improvement of head nurses' total level of perception after program implementation. This may be due to the training diminishes barriers and struggle to cope with crisis; ongoing educational program for head nurses can profitably have an effect on nursing perception and performance. Also head nurse's desire and ability to keep their knowledge up to date to be able to improve their coping with crisis and improve perception toward crisis. This agrees with Grant et al, (2019) (25) who indicated that the majority of head nurses have an improvement of perception regarding hospital preparedness to crisis management and indicates the significance of education about nurses' preparedness for crisis situation.

Concerning head nurses' organizational commitment, the findings of the current study showed that there was an improvement in head nurses' total level of commitment immediately after program implementation. From researcher's opinion, these results of the current study may be due to impact of implementing the educational about hospital program preparedness for crisis management which provides baseline information about crisis management and guides head nurses to hospital policies designed for crisis management which indicates how cares for and support their employees which affect the level of commitment. On the same line, Kang et al, (2020) (26) found that there was an improvement in commitment level of head nurses after providing an educational program about crisis management.

Regarding head nurses' occupational stress levels, the findings of the current study illustrated that there was an improvement in mean scores and standard deviations of head nurses' total level of stress and twothirds of head nurses have low level of stress after implementation of the program. This may be due to the head nurses perceived that the hospital can be prepared to deal with any crisis whenever happens, this reassured them and decreased their stress level. This finding was similar to the study that was done by Jacob (2015), (27) he found that head nurses during crisis were experiencing severe stress but after sessions of crisis management program were experiencing mild stress and showed a significant difference in stress score before and after practicing the program.

Concerning correlations among study variables and personal data of head-nurses. The present study revealed that there was a statistically significant correlation between head nurses' total level of knowledge and commitment with all their personal data; qualifications, experience age, years, training and participation in formulation of crisis management plan. This result is similar with results of Nogueras et al, (2018) (28) who found that nurses who had high educational degrees and more years of experience in nursing were more committed to their hospital. On the other side, this result is dissimilar with Teng et al, (2020) (29) who found no significant relationship between years of nursing experience and commitment. Also, LeDuc &Kotzer (2019) (30) found no relationship between the professional commitment and years of expertise.

Furthermore, the present study results showed that there was statistically significant correlation between head nurses' total level of perception with their age, experience years, training and participation in formulation of crisis management plan. This result goes in the same line with the study was done by Sökmen & Şimşek (2018) (31) they reported that there is a highly statistically significant correlation between items of socio-demographic characteristics and total level of perception.

However, the present results contradicted with the study carried out by Serinikli (2018) (32) who showed that there is no statistically significant differences was found between socio-demographic characteristics and head nurses' total level of perception.

Regarding total stress level, there was statistically significant negative correlation with all personal data of studied subjects after implementation of the program. The current result goes in the same line with the study done by Suyog et al (2019) (33) who mentioned that there is a highly statistically significant relationship was found between socio-demographic data and stress. On other hand, the result of the study was done by Daneshpazhooh et al, (2017) (34) that illustrated that there is no statistically difference was noted between items of socio-demographic characteristics and total stress level.

Regarding correlations among study variables after implementation of the program the current study results revealed that there was a highly positive statistical correlation between head nurses' total level of knowledge and their commitment levels, was a positive statistical and there correlation with head nurses' total level at post-program and perception follow- up phases. This finding was in agreement with LeDuc et al, (2019) (35)

who found that nurses' professional commitment was significantly and positively correlated with head nurse knowledge and perception. On the other side, there was a highly negative statistical correlation between head nurses' total level of knowledge and total stress level after program implementation and at follow- up phase. This finding was in agreement with Al-Hamdan et al, (2020) (36) who reported that negative correlation between nurses` total knowledge about crisis management abilities and their stress score post-the program.

With regard to head nurses' total perception level, the current study results revealed that there was a positive statistical correlation total commitment with their levels immediately post-program implementation and a highly positive statistical correlation at follow- up phase. The result of the present study was supported with a study done by Saridede & Doyuran (2017) (37) they reported that there is a positive statistically significant difference between head nurses' total perception level and total commitment levels

On the other side, there was a highly negative statistical correlation between head nurses' total perception and stress levels at follow- up phase. The present study results were consistent with the study carried out by Tekingündüz & Kurtuld (2018) (38) who found that there is a negative statistical correlation between head nurses' total perception and stress levels. While, the present study results disagree with the study results carried out by Ünsal (2018) (39) who showed that there is no statistically significant differences was found between head nurses' total perception and stress levels

The result of the present study showed that there was a no statistically significant correlation between head nurses' total perception and stress levels after program. The present study results were consistent with the study carried out by Khatibi et al. (2019) (40) who showed that there is no statistically significant correlation between head nurses' total commitment perception and stress levels. This result is contradicted with the study done by Akhtar (2017) (41) who found that there is a highly positive statistical correlation between head nurses' total commitment and stress levels after program. Also the study done by Ahmed & Ramzan (2018) (42) found that there was a negative highly statistical correlation between head nurses' total commitment and stress levels.

### Conclusion

According to the results of the current study we can conclude that "Providing an educational program about "organizational preparedness for crisis management" was effective in improving head nurses' knowledge and perception levels regarding hospital preparedness for crisis management after implementation of the program. Moreover, the program was effective in improving head nurses' total levels of commitment and stress. Moreover, when head nurses have a good knowledge and perception about their hospital preparedness for managing crises, they will be more committed and less stressful toward their hospital.

#### **Recommendations:**

Based on the findings of the current study, the following recommendations can be suggested;

# Regarding organizational preparedness for crisis management

- The crisis management committee should maintain pre-prepared plan for overcoming crisis and make sure that all nursing staff know their roles, responsibilities and tasks during a crisis
- Hospital managers have to arrange awareness programs about" preparedness for crises management" for all hospital staff
- Publishing posters containing tips about crisis management at each department.
- Academic staff at nursing institutions should educate the future generation of nurses about the possible course of actions to be followed in crisis circumstances.
- Further research to assess the correlation among the level of preparedness and

performance of the hospital and the impact of the preparation of the hospital

### **Regarding organizational commitment**

 Nurse Managers should empower head nurses to improve organizational commitment

### **Regarding occupational stress**

- Psycho educational program to all hospital staff to decrease stress
- Hospital management support to create conducive environment and provide socializing opportunities for head nurses
- Expand public awareness about strategies for coping with crisis.

### Further studies about;

- Investigating factors affecting head nurses' participation in crises management
- Effectiveness of designing an online application for "stress control assistance" during crises.

### References

- Wang C, Horby P, Hayden F, Gao G.A novel coronavirus outbreak of global health concern. The Lancet, 2020, 395(10223), 470-473.
- Chen F, Huang Y, Chien H, Cheng F. The effectiveness of diaphragmatic breathing relaxation training for reducing

anxiety. Perspectives in Psychiatric Care; 2020, 53(4), 329–336.

- Delaavari R, Amerion A, Teymourzadeh E. Rate of preparedness in confronting crisis in three selected border hospitals. Journal Mil Med.; 2019, 12(1):19-22.
- Efstathiou P. Health crisis management and characteristics of the managers. 5 th Hellenic Conference on Quality of Healthcare Services, Athens, Greece 2020.
- Ghanbari V, Maddah S, Khankeh H, Karimloo M.The effect of a disaster nursing education program on nurses' preparedness for responding to probable natural disasters.Iran Journal of Nursing. 2020 Dec;24(73):72-80.
- Guha-Sapir D, Hoyois P.Trends and patterns in disasters and their impact in the Asia-Pacific members of the Asian Development Bank.Disaster Risk Management in Asia and the Pacific.2019:35.
- Ibrahim E, Mohammed A. "Nurses Knowledge, Attitudes, Practices, and Familiarity Regarding Disaster and Emergency Preparedness–Saudi Arabia." American Journal of Nursing Science 2019; 3(2):18-.
- 8. Jaafaripooyan E, Agrizzi D, Akbari-Haghighi F. Healthcare accreditation systems: further

perspectives on performance measures. International Journal for Quality in Health Care,; 2019,mzr063.

- Kaji I, Amy H, Roger J. "Hospital disaster preparedness in Los Angeles county." Academic emergency medicine 2018; 13:11: 1198-1203.
- Mrayyan M. Reported incidence causes, and reporting of medication errors in teaching hospitals in Jordan: a comparative study. Contemporary Nurse 2019,41(2),216-232.
- 11. Zeinabadi H. Job satisfaction and organizational commitment as antecedents of organizational citizenship behavior(OCB) of teachers. Procedia-Social and Behavioral Sciences2020. 5: 998-1003.
- Masa'Deh L. Perceived stress in nurses: A comparative study, Global Journal of Health Science; 2021, 9(6): 195
- 13. Smeltzer S, Bare G, Hinkle J, Cheever H. Homeostasis, Stress, and Adaptation. Brunner &Suddarth's textbook of medical-surgical nursing.
  12th ed. Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins;2019, p. 78–95
- 14. Sharifah Z, Afiq I, Siti S. Stress and its associated factors amongst ward nurses in a public hospital Kuala

Lumpur. Malaysian J. Public Health Med.; 2021, 11(1): 78–85.

- Jayashree R. stress management with special reference to public sector bank employers in channel international Journal of enterprise and innovation management studies vol.1No.3, 2018, p. 34–35
- 16. Beheshtifar M, Hoseinifar H, Nekoie M. Effect procrastination on work-related stress, European Journal of Economics, Finance and administrative sciences, 2019,IsSN1450-2275Issue 38,P 60
- 17. Bice S, Brown S. Public Health and Medical Crisis Management, JMedCBRDefVol.6.http://www.jmedc br.org/issue2020,601/Bice/Bice
- Omar A.The impact of organizational resilience on job stress the moderating role of experience.; 2021,P501.
- Khalil J. Mohammed M. Ramadan M. Crisis management at Al shaheed Mohammed Yousif hospital from the perspective of it is employee (2019), 54(3):305-310.
- 20. Fowler K, King N, Larson Organizational preparedness for coping with a major crisis or disaster;2007,20(2):97-103.
- 21. Mayer J, Allen N. Commitment to organizations and occupations extension and test of a three-

component conceptualization Journal of applied psychology;1991,78,538-551.

- 22. Chin W, Qing L, Wong , W. Reliability and validity of the occupational stress scale for Chinese off –shore oil installation workers stress and health ;2020, vol 17Pp 175-183.
- 23. Amerion L, Fowler K, King N, Larson M. Organizational preparedness for coping with a major crisis ,business and society .46,1 Retrieved from Proquest database; 2019,41(4):112-115.
- 24. Ahayalimudin l, Hick L, Hanfling D, Burstein L. Health care facility and community strategies for patient care surge capacity. Annals of Emergency Medicine;2019,44(3):253-261.
- 25. Grant N, Abbasi E, Nosrati A, Nabipour I, Emami R. Assessment of the level of knowledge of physicians in Bushehr Province about preparedness and response for nuclear emergency. ISMJ 7:183–189; 2019.
- T. Ardalan 26. Kang A, Babaie J. Javad Moradian М. Shariati M. Yousefi H. Incorporating the lessons learned the East Azerbaijan earthquakes in Iran's national health emergency plan. Prehospital and disaster medicine. 2020;28(04):417.

- 27. Jacob C. Sources of Stress in the National Health Services: a comparison of seven occupational groups. Work Stress 2015; 10: 88-95.
- 28. Nogueras A, Hosseini M, Talebiannia H. Correlation between organizational commitment and organizational climate of physical education teachers of schools of Zanjan. Int J Sport Stud. 2018;5(2):181–185.
- 29. Teng K, Amerion A, Delaavari R, Teymourzadeh E. Rate of preparedness in confronting crisis in three selected border hospitals. Journal Mil Med. 2020 15;12(1):19-22.
- 30. LeDuc H, Kotzer M. Analyzing medical management in disasters: A Review of the Bam Earthquake experiences. Journal of Military Medicine, 2019. 5(4): 259-268.
- 31. Sökmen A. & Şimşek T. The relationship between organizational commitment, organizational identification, stress and turn over intention: Research in a public company. Gazi University Journal of Economics and Administrative Sciences, (2016), 18(3), 606-620.
- 32. Serinikli N. The relationship between employees' corporate social responsibility perception and organizational commitment.

Pamukkale University Journal of Social Sciences Institute, (2018), 31, 285-301.

- 33. Suyog S, Newman J, Beehr T. Personal and Organizational Strategies for Handling Job Stress: A Review of Research and Opinion. Personnel Psychology 2019; 32: 1-44.
- 34. Daneshpazhooh L, Arboleda A, Abraham M, Richard J, Lubitz R. Vulnerability assessment of health care facilities during disaster events. Journal of Infrastructure Systems. 2017;15(3):149-61.
- 35. LeDuc L, Kotzer N, Colquitt A, LePine A, Wesson
  M. Organizational Behavior: Improving Performance and Commitment in the Workplace. 5th ed.
  New York: McGraw-Hill Education; 2019.
- 36. Al-Hamdan, Z., Nussera, H., & Masa'deh, R.(2020) Conflict management style of Jordanian nurse managers and its relationship to staff nurses' intent to stay. J. Nurs. Manag. 2020;24(2):E137–E145.
- 37. Saridede U. & Doyuran S. The effect of organizational commitment on intention to quit in educational, organizations. 13th National Educational Sciences Congress, Inonu

University Faculty of Education, Malatya (2017).

- 38. Tekingündüz S. & Kurtuldu A. The analysis of relationship between intention to leave, job satisfaction, organizational commitment, leadership and job stress: A hospital example. International Journal of Human Sciences,(2018), 12(1), 1501-1517.
- 39. Ünsal P. The perception of job stress and the role of individual differences in coping. Aşkın Keser, Gözde Yılmaz, Senay Yürür (Eds.) In Behavior in Working Life: Current Approaches ,(2018) ,p. 387-422.
- 40. Khatibi A. Asadi H. & Hamidi M. The relationship between job stress and organizational commitment in National Olympic and Paralympic Academy. World Journal of Sport Sciences, (2019), 2(4), 272-278.
- 41. Akhtar S. The nature and sources of organizational stress: Some coping strategies. Journal Elementary Education, (2017), 21(2), 1-14.
- 42. Ahmed A. & Ramzan M. Effects of job stress on employees job performance a study on banking sector in Pakistan. IOSR Journal of Business and Management, (2018), 11(6), 61-68.