Assessment of Nurses' Performance Regarding Rapid Response Code

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Abstract

Aim: The aim of the study was to assess the Nurse's Performance Regarding Rapid Response Code. Methods: A descriptive research design was used in this study. The study was conducted in inpatient Unit at Elaraby Hospital. Sample: A convenience sample was used (50 nurses'). Results: three tools were used for collection of data. (1) A self-administered questionnaire tool for nurse' consisted of demographic characteristics of nurse's and nurses' knowledge, (2) observational checklist tool and (3) Psychometric scale tool regarding rapid response code. The study finding revealed that, about 100 % of the studied nurses had unsatisfactory level of knowledge regarding rapid response code, while about 84% of the studied nurses had unsatisfactory level of practices regarding rapid response code, also 84% of the studied nurses need special educational program regarding rapid response code to prevent cardiopulmonary arrest. The study recommended that; increase awareness of nurses regarding rapid response code to adhere to rapid response code guidance for prevent cardiopulmonary arrest.

Key words: Cardiopulmonary Arrest, Educational Program, Nurse's Performance, Rapid Response code

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I. Introduction:

Mitchell, & et al., (2019) Showed that Patient deterioration is a significant clinical and financial burden for patients, providers, and healthcare systems. As the volume of hospitalizations for critical patients continues to rise, providers are challenged to manage more acute, resource intensive populations in a resource constrained environment. Compounded with a scarcity of beds in higher acuity care areas, patient status may be underestimated, and transferred to lower acuity care areas. This may be attributable to a relative lack of resources and a significant decrease in nurse to patient ratios.

Nagarajah, & et al., (2022) showed that Early Warning Signs (EWS) was developed for the inpatient cases in England since 1997. The scoring system generated a simple weighted score using the bedside assessment of five physiologic parameters, including (HR) heart rate, (SBP) systolic blood pressure, (RR) respiratory rate, temperature, and response to stimulus. A total score of three points or more triggered immediate escalation of care.

Viana, & et al., (2021) Present the hospital has two different teams, the Rapid Response Team (RRT) which acts when a patient presents with clinical deterioration, and the code blue which is called when the patient has cardiac arrest. An Intensive Care Unit (ICU) senior physician leads the RRT, plus unit Incharge and Assigned Nurse. Any code is alerted by dialing a particular number well known throughout the hospital. Almost code team is composed of a senior ICU physician, a medical resident and ICU nurse, and they bring with them an emergency cart, anyone can activate the code and all hospital wards can be reached within 3 minutes / code blue and 5 minutes / RRT.

Difonzo, M., (2017) Revealed that RRS is based on 4 essential components; the afferent limb includes EWS, physicians and nurses of general hospital wards, which called triggering limb., the efferent limb is the RRT that can be nurse or physician-led and can include a respiratory therapist, which called response limb., the administrative limb oversees all system components, allows the working of the team and provides necessary resources., and the quality improvement limb analyzes events data, provides feedback on the team function, monitors quality indicators like the staff satisfaction, and collects data on outcome measures.

II. Significance of the study

Hogan, & et al., (2020) Illustrate that resuscitation teams are called to between one and five Inter Hospital Cardiac Arrest (IHCA) / 1000 hospital admissions amounting to around 20,000 arrests in NHS hospitals in England / year. Survival discharge is around 13–20%. 66% of IHCA patients show abnormal signs up to 6 hours prior to IHCA. Moreover, nursing staff may be unaware of abnormal vital signs in almost 50% of patients in the general ward as they struggle to manage time pressures and work interruptions throughout their shift. This led to the development of RRS which focus on detect EWS.

Dobuzinsky, A., (2017) Illustrate that historically, more recent literature is supportive of the positive effect of RRTs. Notably, decreases in mortality rates post implementation of an RRT within a hospital. Also, reported decreases in code blue calls and unplanned intubations as a result of the RRT model. Ultimately, the bedside nurse's role during these emergencies is to promote the best outcomes for the patient while promoting effective collaboration with RRT. Therefore the nurse play an important role regarding Rapid Response Code to prevent Cardiopulmonary Arrest.

III. Aim of the study:

The aim of the study was to assess the Nurse's Performance Regarding Rapid Response Code. This aim will be achieved through:

- 1. Assess nurse's Knowledge regarding rapid response code.
- 2. Assess nurse's Practice regarding rapid response code.
- 3. Assess nurse's Attitude regarding rapid response.

IV. Sample and Methods:

Design:

A descriptive research design was utilized to conduct the study.

Participants:

A convenience sample of all inpatient nurses. They were all included (50) in inpatient unit at Elaraby Hospital.

Research tools:

Three tools were utilized for data collection, designed in Arabic form, they were:

Tool I: Self Administered Questionnaire: (Appendix I)

Consisted of two parts:

Part I: Demographic Characteristics: Concerned with assessment of socio-demographic characteristics of nurses. Including: age, gender, marital status, education level and job; years of experience, ICU experience, Training Courses and No of arrested cases.

Part II: Nurses' Knowledge related Rapid Response Code: Concerned with assessment of Nurses' Knowledge related Rapid Response Code Parameter, Early Warning Signs and Rapid Response Team. It developed by the researcher guided by (**Rashid, et al., 2014**) and (**Peter, et al., 2015**). It consisted of 33 questions. as MCQ and yes or no questions. It covered the following items:

1. Rapid Response Code Parameters: It consists of Seven questions: pulse, O2 saturation, pain, blood pressure, RR, Temperature and GCS .

2. Early Warning Signs: It consists of Six questions: respiration, O2 saturation, heart rate, systolic blood pressure, temperature and level of consciousness.

3. Rapid Response Team: It consists of four questions covered the following: what is it, roles of team members, Team decision and who responsible to activate the code.

The scoring system

The score one was given to the right answer, whereas score zero was given to the incorrect answer. The total score was calculated for each nurse by adding the score of items. Then the sum of scores for each dimension and total score (33) grade was calculated by summing the scores given for its responses. The scores of total knowledge were transformed into percent score. Unsatisfactory level of Knowledge: for those who had score < 70%.

Tool II: Observational Check List:

It was used by the investigator during observing nurses conducting the parameters of rapid response code. It consisted of eight observation as pre procedure, temperature, pulse, respiration, blood pressure, oxygen saturation, glasgow coma scale and post procedure, which including 36 items, as: done and not done for each item. It adopted from Lynn, & LeBon, (2017).

The scoring system

Each observational item scored as one for done, or zero for not done. The total score 36 grades were calculated for each nurse by adding the items score of observational check list. Then the sum of scores for each item and total score was calculated by summing the scores given for its responses. The scores of total Practices were transformed into percent score. Unsatisfactory practices: for those who had score < 85%. Satisfactory practices: for those who had score \geq 85%.

Content validity and reliability:

Content validity was used for the modified tools to determine whether the tools covered the aim or not. It was evaluated by a jury of five experts, two professors of medical surgical nursing, one professors of critical nursing, one professor of nursing administration from Faculty of nursing-Zagazig and Helwan University and one professor of critical medicine from Faculty of Medicine Beni Suef University. Modifications were done according to their recommendations. In the present study the overall reliability of tools (cronbach's alpha (0.86), acceptable).

Pilot study:

A pilot study for tools of data collection was carried out on (Five Nurses) 10% within selected criteria in order to test for clarity, relevance, comprehensiveness, understandable, feasible, applicability and ease for implementation. Nurses who shared in the pilot study were included in the main study sample because no modification done in the tools.

Field work:

The actual process of data collection for this study was carried out in the period from the beginning of February 2020 to beginning of December 2020. The researcher interviewed nurses in groups; one group/day/two days/week (10 Nurses) at day shift at inpatient unit/ training room, the researcher explained the aim and objectives of study to the participant. The researcher assured that the data collected and information will be confidential and would be used only to improve their performance.

Ethical considerations:

All ethical issues were taken into consideration during all phases of the study. The ethical research considerations in this study included the following: The research approval was obtained before conducting the study, the objectives and the aims of the study were explained to the participants. The researcher confirmed the anonymity and confidentiality of subjects. Subjects were allowed to choose to participate or not and the right to withdraw from the study at any time without penalty. Researcher confirmed that the data collected would be confidential and used only to improve the nurses' performance and patient condition.

Statistical analysis:

Data collected throughout questionnaire and outcome measures coded, entered and analyzed using Microsoft Excel software. Data were then imported into Statistical Package for the Social Sciences (SPSS version 20.0) software for analysis. According to the type of data, qualitative data was presented as number and percentage, quantitative continues group presented by mean \pm SD, the following tests were used to test differences for significance; Differences between frequencies (qualitative variables) and percentages by Chi-square test. P value was set at <0.05 for significant results & <0.001 for high significant result.

V. Results:

Table (1) showed the demographic characteristics of the studied nurses which consist 50 nurses. Regarding to age of nurses ranged from 18 to 44 years, as 18-34 and 35-44 years old of nurses (74% and 26% respectively). Additionally 52% of the nurses were female and 70% of the nurses were married. Also, 84% of the nurses were not worked before in ICU. Finally 86% of the nurses were trained on first aid and CPR.

Table (2) revealed that; there were inpatient arrested cases in last month/critical cases were 7.6%.

Table (3) showed that; there were 58% of studied nurses' didn't know the pulse definition. Meanwhile, 46% of studied nurses' didn't know that oxygen saturation is component of the vital signs. While, 42% of studied nurses' didn't know measurements methods of the temperature.

Table (4) showed that; there were 78% of studied nurses' weren't performing hold the patients' wrist as if taking the pulse without explains to patient. Meanwhile, 66% of studied nurses' weren't performing Inflates cuffs until pulse is no longer felt. Finally, 92% of studied nurses' weren't Calculate the final score of Glasgow Coma Scale.

Table (5) showed that; there were 14% of studied nurses had responded very strong regarding following the vital signs are important, 6% of them had responded very strong regarding early detection of the warning signs is essential. While, 70% of studied nurses had responded very strong regarding inpatient nurses have a great role in avoiding cardiopulmonary arrest.

Table (6) revealed that; regarding level of knowledge about 100 % of the studied nurses had unsatisfactory level of knowledge regarding rapid response code, while about 84 % of the studied nurses had unsatisfactory level of practice regarding rapid response code and about 84 % of the studied nurses had negative attitude regarding rapid response code.

Denne merekis Channe stanistica	Study Sample (n= 50)			
Demographic Characteristics	No	%		
Age in years:	37	74.0		
18 - 34	12	26.0		
35 - 44	15	20.0		
Gender:				
Male	24	48.0		
Female	26	52.0		
Marital Status:				
Single	9	18.0		
Married	35	70.0		
Widow	2	4.0		
Divorced		8.0		
Divolecu	•	0.0		
Education Level:				
Institute	19	38.0		
Bachelor	27	54.0		
Master	4	8.0		
intestor	•	0.0		
Years of Experience:				
1-4	15	30.0		
5-9	33	66.0		
10-14	2	4.0		
ICU Experience:				
Yes	8	16.0		
No	42	84.0		
Training Courses				
(First Aid or CPR):	43	86.0		
Yes	7	14.0		
No	1	17.0		

Table (7) revealed that; there was a strong positive relationship between the total knowledge score and the total practice score with p value (0.000).

Table 1: Frequency and percentage distribution of demographic characteristics for the nurses (n=50).

Table 2: Frequency a	nd percentage	distribution of total	inpatient a	arrested cases /	critical cases.
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Total Inpatient Arrested Cases / Critical	No (65)	%
Cases	5	7.6

Table 3: Frequency and percentage distribution of the studied nurses' level of knowledge regarding rapid response code (n=50).

Itoms	Correct		In Correct	
Items	No	%	No	%
Rapid Response Code Parameters				
Pulse				
Def	21	42.0	29	58.0
Normal rate	17	34.0	33	66.0
Finger to be avoid when check the pulse	8	16.0	42	84.0
Measurements' location	19	38.0	31	62.0
Oxygen saturation				
Is it component of vital signs?	27	54.0	23	46.0
Normal range	25	50.0	25	50.0
Is the pain component of vital signs?	22	44.0	28	56.0
Blood pressure				
Def	18	36.0	32	64.0
Common used artery to check it	24	48.0	26	52.0
What create blood pressure?	25	50.0	25	50.0
Breathing				
Normal rate	13	26.0	37	74.0
Scientific name of expelled air	17	34.0	33	66.0
Can a human control it?	13	26.0	37	74.0
Temperature				
Measurements methods	29	58.0	21	42.0
Avoided method in heart disease	12	24.0	38	76.0
Avoided method in children	13	26.0	37	74.0
Glasgow Coma Scale				
What is it?	17	34.0	33	66.0
From it consist of	27	54.0	23	46.0
Its features	15	30.0	35	70.0
Mini and Maximum sum	20	40.0	30	60.0
Early Warning Signs				
Breathing rate	0	0.0	50	100.0
Oxygen saturation	4	8.0	46	92.0
Heart rate	6	12.0	44	88.0
Systolic blood pressure	6	12.0	44	88.0
Temperature	2	4.0	48	96.0
Level of consciousness	7	14.0	43	86.0
Rapid Response Team				
What is it?	0	0.0	50	100.0
Roles of the Team Members				
ICU doctor	3	6.0	47	94.0
Primary physician	0	0.0	50	100.0
Unit Incharge nurse	3	6.0	47	94.0
Assigned nurse	0	0.0	50	100.0
Who responsible for activation	3	10.0	47	90.0
Team decision	3	6.0	47	94.0

Table 4: Frequency and percentage distribution of the studied nurses' practices regarding rapid response	e code
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(n=50).

Itoma	Correct		In Correct	
nems	No	%	No	%
Pre Procedure				
Check doctor order	22	44.0	28	56.0
Wash hands.	13	26.0	37	74.0
Assemble equipment's.	24	48.0	26	52.0
Introduces yourself to the patient.	22	44.0	28	56.0
Identifies patient by two Identifiers.	36	72.0	14	28.0
Explain the procedure to the patient.	17	34.0	33	66.0
Wear gloves	22	44.0	28	56.0
Keep patient privacy	22	44.0	28	56.0
Temperature	21	42.0	29	58.0
Disinfect the thermometer.	16	32.0	34	68.0
Places thermometer on selected area.	27	54.0	23	46.0

Assessment of Nurses'	Performance	Regarding	Rapid I	Response	Code
5	5	0 0	1	1	

Count Times accurately. 20 40.0 30 60.0 Remove Thermometer. 38 76.0 12 24.0 Reads thermometer accurately. 33 66.0 17 34.0 Disinfect by alcohol swap 76.0 12 24.0 Pulse 76.0 12 24.0 Places limb in comfortable position. 20 40.0 30 60.0 Locate pulse. 50 100.0 0 0.0 Evaluate pulse for 1 minute. 15 30.0 35 70.0 Respiration 11 22.0 39 78.0 you are recording respirations. 7 54.0 23 46.0 Observe movement of the chest. 27 54.0 23 46.0 Count the chest movements for 60 seconds. 41 82.0 9 18.0 Blood Pressure 15 30.0 35 70.0 Select correct cuff size and placement. 17 34.0 33 66.0 Palpates brachial artery the		• •	10.0		
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Deflates cuff fully and removes it. 39 78.0 11 22.0 Oxygen Saturation	Release valve slowly and readings.	38	76.0	12	24.0
Oxygen Saturation2142.02958.0Put the saturation probe at suitable finger.2142.02958.0Read the oxygen saturation level2142.02958.0Glasgow Come Scale1224.03876.0Assess the Eyes responses.1836.03264.0Assess the Motor responses.510.04590.0Calculate the final score.48.04692.0	Deflates cuff fully and removes it.	39	78.0	11	22.0
Put the saturation probe at suitable finger. 21 42.0 29 58.0 Read the oxygen saturation level 21 42.0 29 58.0 Glasgow Come Scale 12 24.0 38 76.0 Assess the Eyes responses. 18 36.0 32 64.0 Assess the Motor responses. 5 10.0 45 90.0 Calculate the final score. 4 8.0 46 92.0	Oxygen Saturation				
Read the oxygen saturation level 21 42.0 29 58.0 Glasgow Come Scale 12 24.0 38 76.0 Assess the Eyes responses. 12 24.0 38 76.0 Assess the Verbal responses. 18 36.0 32 64.0 Assess the Motor responses. 5 10.0 45 90.0 Calculate the final score. 4 8.0 46 92.0	Put the saturation probe at suitable finger.	21	42.0	29	58.0
Glasgow Come Scale 12 24.0 38 76.0 Assess the Eyes responses. 18 36.0 32 64.0 Assess the Motor responses. 5 10.0 45 90.0 Calculate the final score. 4 8.0 46 92.0	Read the oxygen saturation level	21	42.0	29	58.0
Assess the Eyes responses. 12 24.0 38 76.0 Assess the Verbal responses. 18 36.0 32 64.0 Assess the Motor responses. 5 10.0 45 90.0 Calculate the final score. 4 8.0 46 92.0	Glasgow Come Scale				
Assess the Verbal responses. 18 36.0 32 64.0 Assess the Motor responses. 5 10.0 45 90.0 Calculate the final score. 4 8.0 46 92.0	Assess the Eyes responses.	12	24.0	38	76.0
Assess the Motor responses. 5 10.0 45 90.0 Calculate the final score. 4 8.0 46 92.0	Assess the Verbal responses.	18	36.0	32	64.0
Calculate the final score. 4 8.0 46 92.0	Assess the Motor responses.	5	10.0	45	90.0
	Calculate the final score.	4	8.0	46	92.0
Post Procedure 25 50.0 25 50.0	Post Procedure	25	50.0	25	50.0
Wash hands. 19 38.0 31 52.0	Wash hands.	19	38.0	31	52.0
Document in observational chart correctly. 8 16.0 42 84.0	Document in observational chart correctly.	8	16.0	42	84.0
Follow the instruction regarding Rapid Response Code correctly.	Follow the instruction regarding Rapid Response Code correctly.				

Table 5: Frequency and percentage distribution of the studied nurses' attitudes regarding rapid response code

(n=50).

	%				
Items	1	2	3	4	5
Consider Patient's complaint.	2.0	56.0	2.0	22.0	18.0
Don't disturb patient sleeping.	10.0	58.0	14.0	2.0	16.0
Vital signs following are important.	10.0	18.0	2.0	56.0	14.0
Not leave patient during vital signs disturbance.	56.0	0.0	22.0	2.0	20.0
Early detection of the warning signs is essential.	34.0	0.0	58.0	2.0	6.0
Explaining to patient to reduce his anxiety.	2.0	16.0	64.0	8.0	10.0
Training courses effective in patient's outcome.	2.0	0.0	70.0	20.0	8.0
Help patient trust the nurse.	20.0	62.0	4.0	2.0	12.0
Following prescribed procedures.	2.0	2.0	80.0	6.0	10.0
Nurse patient relation affected by socio- economic status.	60.0	4.0	6.0	2.0	28.0
Inpatient cases are easy.	58.0	2.0	6.0	24.0	10.0
Team spirit ensure nursing care efficiency.	16.0	62.0	4.0	12.0	6.0
nurses a great role in avoiding cardiopulmonary					
arrest.	0.0	22.0	6.0	2.0	70.0
Ignore patient complaint if repeated.	14.0	6.0	18.0	62.0	0.0
Inpatient nurses must be qualified.	12.0	2.0	78.0	2.0	6.0
1 = Never $2 =$ Not agree $3 =$ Some times $4 =$ Agree $5 =$ Strong agree.					

Table 6: Frequency and percentage distribution of the total scores of knowledge, practices and attitudes among studied nurses' regarding rapid response code (n=50).

Items	No.	%
Knowledge		
Satisfactory	0	0.0
Un Satisfactory	50	100.0
Practices		
Satisfactory	8	16.0
Un Satisfactory	42	84

Attitude		
Satisfactory	8	16.0
Un Satisfactory	42	84

Table 7: Correlation between Knowledge, Practices and Attitudes (n= 50).

	Knowledge Pre			
Items				
	r	Sig.		
Practices	0.871	0.000**		
Attitudes	0.249	0.081		

r Pearson Correlation test ** Highly statistically significant at $p \le 0.01$

VI. Discussion:

Concerning the study sample, it constitutes of 50 inpatient nurses included as study sample; More than two third of study sample aged 18-34 years old. More than half of study sample were female. Whereas more than two third of study sample were married. While more than half of study sample had Bachelor degree. Two third of study sample had 5-9 years experience. The majority of study sample hadn't previous ICU work and trained on CPR.

Concerning the cardiac arrest, As well, **Lee. & et al.**, (2019) in a study Effect of a rapid response system on code rates and in-hospital mortality in medical wards in South Korea, found that Implementation of an RRS was associated with significant reductions in code rates during RRS operating times and in-hospital mortality in medical wards. Also, Rose & et al., (2016) in his study Effectiveness of rapid response teams on rates of in-hospital cardiopulmonary arrest and mortality in US, found that Implementation of an RRT/MET is associated with a reduction in both hospital mortality and non-ICU cardiopulmonary arrests.

Concerning nurses' knowledge about rapid response code, the present study clarified that all of nurses hadn't knowledge regarding rapid response code. This might be due to lack of Nurses' knowledge as result of lack of training/ education regarding rapid response code. Agreed with **Warren, & et al., (2021)** in his study Impact of a modified early warning score on nurses' recognition and response to clinical deterioration in US, who found the simulation based intervention significantly improved nurses' knowledge.

The present study clarified that majority of studied nurses hadn't practices regarding rapid response code parameters. This agree with **McGaughey**, & et al., (2017) in his study Early warning systems and rapid response to the deteriorating patient in hospital in UK, showed that nurses had a negative implementation of the Rapid Response System, resulting from ward cultures, workload and staffing resources.

Conclusion:

According to the results of the present study, it can be concluded, nurses' performance regarding rapid response code was unsatisfactory and there are needs for special educational program for inpatient nurses regarding rapid response code.

Recommendations:

Based on the results of the present study the following recommendations are suggested; adequate education and training for increasing awareness of Nurses regarding rapid response code tp prevent cardiopulmonary arrest, Empower and motivate nurses to adhere to rapid response code guidance, Further studies are necessary to identify effects of rapid response code application via electronic system.

References:

[1]. American Thoracic Society., (2021): Pulse Oximetry. American Journal of Respiratory and Critical Care Medicine; 184 (1), Pp: 1.

[2]. Apriyanto, W., Winarni, I., and Setyoadi, (2020): The Role of the Code Blue Team Nurses in Managing Cardiac Arrest Patients in Hospitals. International Journal of Science and Society; 2 (3), PP: 234-237.

[3]. Areia, C., and et al., (2022): Experiences of current vital signs monitoring practices and views of wearable monitoring. *Journal of Advanced Nursing*; 78 (3), PP: 810-822.

- [4]. Ching, C., and et al., (2017): Advanced Cardiac Life Support: 2016 Singapore Guidelines. Singapore Medicine Journal; 58(7), PP: 360-369.
- [5]. Dobuzinsky, A., (2017): The role of the bedside nurse during a rapid response call. MedSurg Nursing; 26 (2), PP 4-5.
- [6]. Dutta, S., (2020): What is oxygen saturation?. News Medical Life Science; available at: news-medical.net/health/What-is-Oxygen-Saturation.aspx. accessed on: 11/11/2021 at 05 am.
- [7]. Flaherty, E., (2019): Pain Assessment for Older Adults. Hartford Institute for Geriatric Nursing; 7 (3), Pp: 2.
- [8]. Hogan, H., and et al., (2020): Type of Track and Trigger system and incidence of in-hospital cardiac arrest: an observational registrybased study. *BMC Health Services Research*; 20 (885), PP: 2-9.

- [9]. Jung, B., and et al. (2016): Rapid response team and hospital mortality in hospitalized patients. Intensive Care Med, 42, PP: 494-504.
- [10]. Karcioglu, O., and et al., (2018): A systematic review of the pain scales in adults: Which to use?. The American journal of emergency medicine; 36 (4), PP: 2-6.
- [11]. Lyons, P., Edelson, D., and Churpek, M., (2018): Rapid response systems. Pub Med Central (PMC); 128, Pp: 17.
- [12]. McGaughey, J., and et al., (2017): Early warning systems and rapid response to the deteriorating patient in hospital: A realist evaluation. *Journal of Advanced Nursing*; 73 (12), PP: 2-3.
- [13]. Mindray HealthCare within Reach., (2021): Early Warning Score (EWS) for spot-check monitoring. *Mindray HealthCare Within Reach*; Pp: 1. Available at: early-warning-score-for-spot-check-monitoring.pdf. Accessed on: 01/05/2021 at 03 am.
- [14]. Mitchell, J., and et al., (2019): Rapid Response and Cardiac Arrest Teams: A Descriptive Analysis of 103 American Hospitals. Critical Care Explorations; 1 (0031), PP: 2-7.
- [15] Nagarajah, S., and et al., (2022): Early Warning Scores and Their Application in the Inpatient Oncology Settings. American Society of Clinical Oncology; available at: DOI https://doi.org/10.1200/OP.21.00532. Accessed on 04/02/2020 at 4 pm.
- [16]. Ngo, D., and et al., (2020): The Effect of Mock Code Blue Simulations and Dedicated Advanced Cardiac Life Support Didactics on Resident Perceived Competency. *Cureus*; 12 (11) PP: 11705-1759.
- [17]. Nina, D., (2019): Development of Code-Ob Rapid Response Team. Gardner-Webb University; UK.
- [18]. **Olsen, S., and et al., (2019)**: Succeeding with rapid response systems: a never-ending process: A systematic review of how health-care professionals perceive facilitators and barriers within the limbs of the RRS. *Resuscitation*; 144, Pp: 76.
- [19]. Panchal, A., and et al., (2020): Adult Basic and Advanced Life Support. Circulation; 142 (2) Pp: 370.
- [20]. Rocha, H., and et al., (2018): Effectiveness of rapid response teams in reducing intrahospital cardiac arrests and deaths. *Revista Brasileira de Terapia Intensiva*; 30 (3), PP: 366-375
- [21]. Schlesinger, S., (2021): Cardiac Arrest. Manual Simulations Division; avialable at: msdmanuals.com/professional/critical-caremedicine/cardiac-arrest-and-cpr/cardiac-arrest. accessed on: 26/09/2021.
- [22]. Shemie, S., and Gardiner, D., (2018): Circulatory Arrest, Brain Arrest and Death Determination. Frontiers in Cardiovascular Medicine; 5 (15), Pp: 5.
- [23]. Smith, G. B., and Welch, J. R., (2017): Rapid response systems, education for ward staff caring for at-risk and deteriorating patients. In M.A. Devita & R. Bellomo (Eds.), rapid response systems; 2nd ed, Cham, Switzerland, Springer, PP: 351-365.
- [24]. Spaulding, A., and Ohsfeldt, R., (2014): Rapid Response Teams and Team Composition: A Cost-Effectiveness Analysis. Nursing Economic; 32 (4), PP: 200-202.
- [25]. Tilley, M., and Spencer, k., (2021): Perceived Barriers to Rapid Response Team Activation among Nurses. American Journal of Nursing; 120 (7), PP: :52-60.
- [26]. Viana, M., and et al., (2021): Changes in cardiac arrest profiles after the implementation of a Rapid Response Team. Rev Bras Ter Intensiva; 33 (1), PP: 96-101.
- [27]. Walston, J., and et al., (2016): Vital Signs Predict Rapid-Response Team Activation Within Twelve Hours of Emergency Department Admission. Western Journal of Emergency Medicine; 17 (3), PP: 324-326.
- [28]. Warren, T., and et al., (2021): Impact of a modified early warning score on nurses' recognition and response to clinical deterioration. Journal of Nursing Management; 29 (5), PP: 1141-1148.
- [29]. Zeb, A., (2021): Effects of Rapid Response Teams on Patient Outcomes After Nursing Education. Doctor of Nursing Practice thesis, Pittsburg State University; UK, PP: 2-3.

Ahmed Mohamed Salem, et. al. "Assessment of Nurses' Performance Regarding Rapid Response Code." *IOSR Journal of Nursing and Health Science (IOSR-JNHS)*, 11(5), 2022, pp. 41-48.