

09 Oct **2025** 

DIVISION MEMORANDUM No. 629, s. 2025

#### ADJUSTED SCHEDULE OF THE 2025 REGIONAL DISASTER RISK REDUCTION AND MANAGEMENT OLYMPICS CUM TRAVEL ORDER

To: OIC-Assistant Schools Division Superintendent OIC-CID Chief Education Supervisor OIC-SGOD Chief Education Supervisor Education Program Supervisors School Heads/OICs (All Public Schools) All Others Concerned

- 1. Attached is the Regional Advisory ESSD-RA-2025-185 (Adjusted Schedule of the 2025 Regional Disaster Risk Reduction and Management Olympics)," for information and guidance.
- 2. Relative to the said Regional Advisory, see Enclosure No. 1 for the list of participants to the 2025 Regional Disaster Risk Reduction and Management Olympics on October 10-11, 2025, at Alcala Sports Complex, Lucena City, Quezon.
- 3. Selected learners from Gen. Emilio Aguinaldo NHS and Gen. Pantaleon Garcia SHS will participate in the said activity. Participating schools are reminded of the following:
  - a. School Heads are in charge of ensuring that the learner-participants have signed parental consent and provision of service vehicle for the transportation of participants to and from the venue:
  - b. All the participants are required to bring their bedding, school IDs, and plain white t-shirts to be used during the events; and
  - c. Male coach and female coach-chaperone shall accompany learner-participants in the billeting venue.
- 4. School Heads are reminded to ensure compliance to the Time-On-Task Policy stipulated in DepEd Order No. 9, s. 2005. The affected classes should have substitute teachers in lieu of the teacher-participants.
- 5. This Memorandum shall serve as the Travel Authority for the participants to the abovementioned activity.





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- 6. The participants are entitled to vacation service credits in accordance with DepEd Order No.013, s.2024, "Revised Guidelines on the Grant of Vacation Service Credits for teachers" or DepEd Order No.009, s.2025, "Amendment to DepEd Order No.009, s.2024 Implementing Guidelines on the School Calendar and Activities for the School Year 2024-2025, or compensatory time-off pursuant to CSC-DBM Joint Page 2 of 2 Circular No. 2, s.2004, "Non-Monetary Remuneration for Overtime Services Rendered", whichever is applicable.
- 7. Travel expenses of the participants shall be charged to local funds subject to existing auditing and accounting rules and regulations.
- 8. Immediate and widest dissemination of this Memorandum is earnestly desired.

Digitally signed by Mendoza Homer Napenas Date: 2025.10.09 01:24:26 +08:00 /

HOMER N. MENDOZA

Assistant Schools Division Superintendent
Officer-in-Charge
Office of the Schools Division Superintendent

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Encl.: As stated Reference: As stated

To be indicated in the Perpetual Index under the following subject:
PROGRAMS

sgod/adb/10-6-2025

# LIST OF PARTICIPANTS TO THE 2025 REGIONAL DISASTER RISK REDUCTION AND MANAGEMENT OLYMPICS CUM TRAVEL ORDER

Date: October 10-11, 2025 Venue: Alcala Sports Complex, Lucena City, Quezon

Names	Position/Representation			
Anthony D. Bungay	PDO II-DRRM/ Division DRRM Focal			
First Aid/Basic Life Support				
Bob C. Belocura, Jr.	Teacher II/ Coach/GEANHS			
Boncodin, Roland Savion L.				
Telan, Earl John A.	Gen. Emilio Aguinaldo NHS			
Javier, Rheafe C.				
Boongaling, Jhon Peter J.				
Bı	ucket Relay			
Bob C. Belocura, Jr.	Teacher II/ Coach/GEANHS			
Jule, Ellaine Sophia G.				
Esguerra, Lorenz Nino D.				
Sagenes, Ynah M.				
Zapanta, Maryam V.	Gen. Emilio Aguinaldo NHS			
Domino, Cyrus Matthew S.				
Cabada, Evanz G.				
Gasgonia, Reanna E.				
Pandian, Nizzam D.				
Fire	e Hose Relay			
Maria Elizabeth D. Baynosa	Teacher III/ Coach/GPGSHS			
Flores, Jhon Mark Christian M.				
Quintilla, Justine L.	Gen. Pantaleon Garcia SHS			
Oquendo, Louiza Mae B.				
Del Rosario, Princess Armelly B.				







Department of Education REGION IV-A CALABARZON

#### September 23, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit depedcalabarzon.ph)

## ADJUSTED SCHEDULE OF THE 2025 REGIONAL DISASTER RISK REDUCTION AND MANAGEMENT (DRRM) OLYMPICS

In reference to the Regional Memorandum No. 623, s. 2025<sup>1</sup>, this Office announces the adjusted schedule of the 2025 Regional Disaster Risk Reduction and Management (DRRM) Olympics. The original date and time is September 27, 2025 at 7:00 AM, and it has been moved to October 11, 2025 at 7:00 AM. All other provisions stated in the previous memorandum remain in effect.

For information and guidance of all concerned.

03/ROE6/ROETMJ

Addendum to Regional Memorandum No. 288, s. 2025







Address: Gate 2, Karangalan Village, Cainta, Rizal

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Website: depedcalabarzon.ph







15 August 2025

#### Regional Memorandum

No. 623 s. 2025

#### ADDENDUM TO REGIONAL MEMORANDUM NO. 288 S. 2025

#### To Schools Division Superintendents

- Relative to Regional Memorandum No. 288, s. 2025<sup>1</sup>, this Office, through the Education Support Services Division, informs the Schools Division Offices that the date for the 2025 Regional Disaster Risk Reduction and Management Olympics is moved to September 27, 2025; 7:00 AM, and the venue is Alcala Sports Complex, Quezon.
- Attached are the comprehensive event mechanics for the Fire Hose relay, Bucket relay, and BLS and rescue Olympics for information and proper guidance. Refer to Enclosure B.
- 3. SDO participants who will travel on September 26, 2025, due to long travel time may avail of overnight accommodation at the billeting area of Quezon Science High School. They are expected to bring their own beddings, and only dinner will be served to the delegates.
- 4. SDO Participants that will arrive on the day of the event are advised to proceed directly to the venue, Alcala Sports Complex, Quezon.
- Division DRRM Focal and Administrative Support II shall be the members of Technical Working Group, and are expected to be at the venue on September 26, 2025 at 1:00 PM, for Physical arrangements and other necessary preparations. Refer to Enclosure A.
- Permanent personnel are entitled to Compensatory Time-Off for attending in this
  activity, while COS (AS II) of the Division may file for overtime compensation,
  subject to the approval of the Schools Division Superintendent.
- 7. All other provisions stated in the previous memorandum remain in effect.
- 8. Travel and other incidental expenses shall be charged to DRRM local funds subject to the usual auditing and accounting rules and regulations.

<sup>1 2025</sup> Regional Disaster Risk Reduction and Management Olympics



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- 9. For more details, contact Wilbert C. Ulpindo, PDO II of the Education Support Services Division at (02) 8682-2114 loc 430 or email <a href="mailto:essd.calabarzon@deped.gov.ph">essd.calabarzon@deped.gov.ph</a>.
- 10. Immediate dissemination of this Memorandum is desired.

ATTY. ALBERTO T. ESCOBARTE, CESO II

Regional Director

03/ROE6

## **ENCLOSURE A: Technical Working Group and Working Committees**

#### ADMINISTRATIVE COMMITTEE

	Designation	Name	Position
1.	Chairperson	Atty. Alberto T. Escobarte	Regional Director
2.	Vice Chairperson	Loida T. Nidea	Asst. Regional Director
3.	Executive Officer	Eduarda M. Zapanta	Chief, ESSD
4.	Deputy Executive Officer	Juanito A. Merle	Chief, SGOD Quezon
5.	Asst. Deputy Executive Officer	Wilbert C. Ulpindo	PDO II - DRRM
6.	Associate Deputy Executive Officer	Arvin P. Repaso	PDO II – SDO Quezon

## REGISTRATION, PROGRAMS AND AWARDS COMMITTEE

	Designation	Name	SDO/Office
	Chairperson	Wilbert C. Ulpindo	Regional Office
	Vice Chairperson	Arvin P. Repaso	Quezon
7.	Member	Trisha Mae M. Josef	Regional Office
8.	Member	Lealyn C. Sanita	Regional Office
9.	Member	Marivic P. Pedrialva	Regional Office

## LOGISTICS AND FOOD COMMITTEE

	Designation	Name	SDO/Office
10.		Preciosa Marie T. Alba	Lucena City
	Vice Chairperson	Ariel T. Cabuyao	Tayabas City
	Member	Carol E. Delos Santos	Laguna
	Member	Armida E. Quindara	Bacoor City
	Member	Edellyn H. Jamilan	Calaca City

## GAME MANAGEMENT COMMITTEE

	t Aid and Life Suppor Designation	Name	SDO/Office
15.	Chairperson Facilitator	Jesselle Mark P. Reyes	Cavite
16.	Vice Chairperson Facilitator	Jeremiah Oliver P. Arciaga	Dasmariñas City
17.	Co-facilitator	Anthony D. Bungay	Imus City
hard to the same of		Lea Imelda E. Ibayan	Santa Rosa City

	Hose Relay Designation	Name	SDO/Office
19.	Chairperson Facilitator	Manfredo Z. Guitang	San Pablo City
20.	Vice Chairperson	Noel C. Meriño	Antipolo City

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	Facilitator		
21.	Co-facilitator	James Angelo T. Año	Batangas
22.	Co-facilitator	Ariel DP. Antonio	Calamba City

Buc	Bucket Relay		
	Designation	Name	SDO/Office
23.	Chairperson Facilitator	Raymund P. Bautista	Lipa City
24.	Vice Chairperson Facilitator	Caren Joy B. Zerna	Cavite City
25.	Co-facilitator	Henry C. Ramirez	Batangas City
26.	Co-facilitator	Jomar D. Flores	Cabuyao City

Documentation			
Designation	Name	SDO/Office	
Chairperson Facilitator	Jerome Q. Jasa	San Pedro City	
Vice Chairperson Facilitator	Adriane R. Aragon	Quezon	
Co-facilitator	June Ruel E. Magallon	Tanauan City	
Co-facilitator	Richard P. Duque	General Trias City	
Co-facilitator	Arlen Dean H. Adams	Sto. Tomas City	
	Designation Chairperson Facilitator Vice Chairperson Facilitator Co-facilitator Co-facilitator	DesignationNameChairpersonJerome Q. JasaFacilitatorAdriane R. AragonVice ChairpersonAdriane R. AragonFacilitatorJune Ruel E. MagallonCo-facilitatorRichard P. Duque	

#### UMPIRE

	Designation	Name	SDO/Office
	Chairperson Facilitator	Trisha Mae M. Josef	Regional Office
32.	Vice Chairperson Facilitator	Dominic Jenel C. Dela Rosa	Antipolo City
33.	Member	Jericho D. Andal	Batangas
34.	Member	Jim Carlon R. Ambayec	Biñan City
35.	Member	Erica Shaina Castor	Cabuyao City
36.		Ian Wilton C. Baybay	Cavite
37.	321	Ma. Karla Danica C. Viray	Dasmariñas City
38.	Member	Myke Darylle P. Averion	Laguna
39.	Member	Mirasol L. Mendoza	Lipa City
40.	Member	Mark Angelo A. Villabroza	Lucena City
41.	Member	Ralph Angelo E. Gallardo	Quezon
42.	1300	John Marfred C. Samonte	Rizal
43.	A STATE OF COMMENTS OF COMMENT	Ian Samuel R. Delos Santos	Sto. Tomas City
44.		Windel M. Ibarrientos	Tanauan City

## SECURITY, SAFETY, AND EMERGENCY RESPONSE COMMITTEE

	Designation	Name	SDO/Office
	Chairperson	Arvin P. Repaso	Quezon
45.	Vice Chairperson	Jon Daryl D. Espiritu	Rizal
	Members	All PDO II	

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## **ENCLOSURE B.** DRRM Olympics – Game Mechanics **EVENT MECHANICS**

(adopted from the Bureau of Fire and Quezon Province PDRRMO)

#### 1. FIRE HOSE RELAY

#### **TEAM COMPOSITION**

Each team shall consist of the following members: (Must be G11-G12 of two males and two females)

- 2 Hose Handlers
- 1 Nozzle Handler
- 1 Engine Operator

#### **TEAM RESPONSIBILITIES**

#### **Hose Handlers**

- Lay out and couple two (2) **50-foot** fire hoses, to be laid out 45 ft and 25 ft from the starting point consecutively.
- Ensure that proper techniques in laying, rolling, and coupling the hoses are observed.

#### **Nozzle Handler**

- Attach the nozzle securely to the coupled hoses.
- Fire water at the target, following the correct sequence and timing, and with backup.

#### **Engine Operator**

- Operate the fire truck's water valve. (with the guidance of the official firefighter – BFP)
- Ensure controlled opening and closing of the valve as needed during the task.

#### **GAME MECHANICS**

#### 1. Start Signal

o One (1) whistle will signal the official start of the event.

#### 2. Sequence of Tasks

- o The event begins with donning a complete fire suit (Helmet, trousers, banker, Fire Boots). Ensure all players wear long socks
- This is followed by hose laying, target hitting, hose rolling, and restoring all PPE and equipment to their original positions, replicating the start setup.

#### 3. Target Hitting

o The nozzle man must hit the designated targets **consecutively** and in the correct sequence (25ft from the designated line of nozzle man), open the nozzle once back-up is in position, and visor down.

#### 4. Water Supply Requirement

The engine operator must maintain a water pressure between 85
 to 100 PSI throughout the event, assisted by the BFP.

#### 5. Safety and Error Protocol

o The umpire has the authority to stop the event if a team commits three consecutive errors or engages in unsafe procedures.

#### 6. End Signal

o The event concludes when the umpire blows the one (1) whistle to signal a stop in time.

#### **GENERAL RULES**

#### 1. Start and End Signal

The game shall officially start and end with one (1) whistle.

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#### 2. Point System

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Scoring shall be based on:

- o Speed
- o Approach
- Proper use and handling of medical equipment
- Correct execution of techniques
   Points may be added or deducted based on the specific event rules and regulations.

#### 3. Preparation Time

Each team will be given **5 minutes** for preparation before their performance.

#### 4. Task Time & Penalties

- o Each team has 5 minutes to complete the assigned task.
- o Errors and infractions will incur a 10-second penalty per incident and per individual, to be added to the team's final time.
- Specific errors and infractions will be explained during the participant orientation.

#### 5. Team Standing

Final standings will be determined by:

- o The team's clock performance (completion time)
- o Penalties imposed by the Tournament Event Judges

#### 6. Coach/Adviser Role

- The official team coach/adviser is allowed inside the playing area
   only during their team's turn.
- They may give verbal guidance and instructions only and must not physically assist players or interact with any equipment or personnel.
- o Any violation will result in penalties.

#### 7. Tie-Breaker

In the event of a tie, game umpires from the Bureau of Fire Protection will review:

- o Scores
- o Errors
- Execution
- Safety practices

The umpires' decision is final.

#### 8. Proper Conduct

Participants must exhibit proper conduct and discipline **before**, **during**, **and after** the competition.

#### 9. Camaraderie and Sportsmanship

Participants are encouraged to practice camaraderie and sportsmanship.

**Limit protests or complaints**; the event's primary aim is **education over competition**.

#### 10. Non-Playing Participants

Non-playing individuals must stay **behind the designated line**. Each violation will incur a **20-second penalty per individual**, added to the team's clock.

#### 11. Unsportsmanlike Behavior

Unsportsmanlike conduct by any team member will result in a 10second penalty per infraction, added to the team's clock performance. ril

#### 12. Disqualification

Any unruly or undisciplined player may be disqualified at the discretion of the **Tournament Chairman**, subject to **Regional Committee review**.

#### PENALTIES

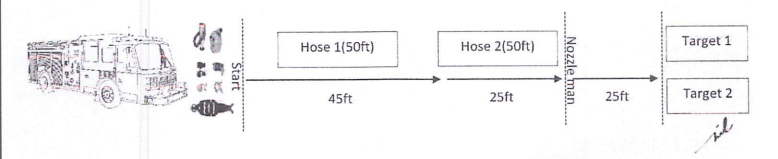
A ten (10) seconds penalty shall be added to the team's actual performance time for each of the following infractions:

- 1. Exceeded the allowable preparation time +60 seconds
- 2. Unofficial adjustment of throttle +60 seconds
- 3. Exceeded the five (5) minutes maximum playing time
  - o The committee shall stop the team's performance.
  - Maximum Penalty: Performance is stopped and considered equivalent to 5 minutes.
- 4. Stepping on the line
- 5. False start or beginning before the official "GO SIGNAL"
- 6. Dropping of nozzle, fire hose couplings, or personal protective equipment during or before the end of the performance
- 7. Improper placement of hose or coupling connections outside the marked
- 8. No assistance provided behind the nozzle man before both fire targets are hit
- 9. Nozzle man goes beyond the marked area
- 10. Improper DONING of PPE (unattached Velcro, straps, and the like)
- 11. Fail to place the vizor down during firefighting
- 12. Official Team Coach assists players by physically holding/touching personnel, equipment, or accessories

#### FIRE SUIT AND MATERIALS



#### **OVERVIEW**



#### 2. BUCKET RELAY

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#### TEAM COMPOSITION

Each team shall consist of the following members: (Must be G7-G10 of four males and four females)

#### TEAM RESPONSIBILITIES

- Shooter The individual stationed at the front whose task is to transfer water from the pail into the designated drum, ensuring it is filled within the specified time limit.
- 2. Runner Responsible for retrieving empty pails from the front area to refill.
- 3. Scooper Member of the team who is situated on the last line, responsible for filling the empty pail with water and passing it on to their team.

#### **GAME MECHANICS**

- 1. Start Signal
  - One (1) whistle will signal the official start of the event.

#### 2. Sequence of Tasks

- The event shall commence in two phases that shall be completed within 1 minute.
  - Phase 1, all team members shall take a bucket, fill it with water, and throw it inside the designated drum.
  - Phase 2, bucket relay, all members shall line up from the scooper to the thrower, assisted by the bucket runners.

#### 3. End signal

 The event concludes when the umpire blows one (1) whistle to signal a stop in time.

#### **GENERAL RULES**

- 1. One (1) minute performing time shall be given for each team to perform both phases and water transfer from a water-filled fire drum to an empty fire drum with the use of ten (10) construction buckets.
- 2. When the tournament official signals "GO" (by a WHISTLE),
  - a. The players should run to get the empty buckets then.
  - b. Fill the bucket with water from the drum.
  - c. Each member will throw away the water from the bucket into the empty drum at a distance of 5 ft and place down the bucket.
  - d. The players should position themselves to perform the relay operation, with one (1) or two (2) assigned as bucket runners.
  - e. Transfer the buckets filled with water in sequential order.
- 3. Once the time signals "STOP", only **one (1) pail** from the last man shall be allowed to be poured.
- 4. The level of water transferred to the empty drum shall be measured using a meter stick (Metric Measurement).
- 5. The SDO may opt to provide fir boots to their participants.

#### PENALTIES

Penalties of two [5] centimeters of water shall be deducted for every infraction committed by every player of the team:

a. False starting or running ahead of time before the tournament official declares the GO signal "by a WHISTLE" per team member.

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- b. Throwing of a bucket [with or without water] inside the drum.
- c. A maximum of **two (2) runners** is allowed to return the used buckets; otherwise, a penalty shall be imposed per additional runner.
- d. Wrong sequence (bypass)
- e. Dropping and accidental falling of bucket/s
- f. Stepping on the line at the marked throwing area
- g. The highest level of water transferred, after the imposition of the penalty, shall be declared the winner.

#### MATERIALS



#### **OVERVIEW**



#### 3. BASIC FIRST AID AND RESCUE OLYMPICS

#### TEAM COMPOSITION

- Team coach One (1)
- Players (Grade 7-10, One (1) per level equal number of males and females) Four (4)

#### PROPOSED ACTIVITIES

The Rescue Olympics will consist of several stations or challenges, each simulating a specific emergency scenario. Sample activities include:

- Basic First Aid Relay Learners demonstrate CPR, wound dressing, bandaging, and splinting
- · Safe transport of the patient.

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Emergency Communication Task – Learners relay critical information

#### FIRST AID AND RESCUE STATIONS

All participating teams will undergo a series of skill-based stations designed to test emergency response competencies.

- 1. One Man Carry
- 2. Two-Man Carry
- 3. Three-Man/Group Carry
- 4. Compression Only CPR
- 5. One-man CPR
- 6. Two-Man Adult CPR
- 7. Bleeding Control and Bandaging Techniques
- 8. Splinting and Immobilization
- 9. Spine Board Management

**Note:** All stations will be equipped with appropriate materials, mannequins, and volunteer patients. Teams will rotate through each station and be assessed based on execution time, technique, and completeness.

#### GENERAL RULES

- 1. Attire the players must wear white shirts and jogging pants (any color)
- Team Holding Protocol All team members must remain in their designated holding or billeting areas. Only the team scheduled to perform may enter the working/scenario area.
- Pre-Challenge Orientation An orientation will be conducted prior to the challenge proper.
- 4. Documentation A committee shall be organized to document the event.
- 5. Conduct and Sportsmanship Use of foul language or unsportsmanlike behavior will result in a deduction of ten (10) points per violation.
- 6. Safety Enforcement Umpires will stop and correct any unsafe actions. Time will continue to run during the correction.
- 7. Umpire Communication Only active participants are allowed to approach the umpires during the event.
- Spectator Guidelines All spectators must stay within the designated viewing areas.
- Outside Assistance No outside assistance is allowed. Violators will be immediately disqualified.
- 4. Equipment Handling Teams must carry and manage their own equipment when moving between stations.
- 5. Station Flow Teams may proceed to the next station only after the previous team has cleared it.
- Time Limits Each station has a maximum allotted time. Incomplete tasks within this limit will result in point deductions.
- 7. Gadget Policy All personal gadgets (phones, tablets, etc.) will be confiscated before entry into the holding area.
- 8. Scoring and Safety Oversight Each station will have assigned umpires and timers responsible for scoring and safety enforcement.
- Injury Protocol Injured players may be replaced with alternative from the players of Fire Hose Relay; only one player is allowed to be replaced, provided they are examined and cleared by a medical officer.
- 10. Force Majeure Clause In case of force majeure (e.g., extreme weather), the event will pause or resume upon advisory.
- 11. Critical Procedures Critical procedures will be graded on an all-or-nothing basis.

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- Tie-Breaker Policy Ties will be resolved through a score panel recomputation.
- 13. Winning Criteria The team with the highest overall score will be declared the winner.
- 14. Awards Winners will receive trophies and certificates
- 15. Camaraderie and Sportsmanship Participants are encouraged to practice camaraderie and sportsmanship. Limit protests or complaints; the event's primary aim is education over competition.

#### **DISQUALIFICATION GROUNDS**

- · Receiving help from non-team members during execution
- · Violation of communication protocols in the holding area
- · Exposure of scenario details before official execution

#### **AWARDS AND RECOGNITION**

- · Champion Team: Trophy / Plaque and Certificate
- · Best in Team Coordination (Special Award)
- · Best in Scenario Execution (Per Station)
- Best Team Leader (Special Individual Recognition)

#### PERSONNEL PROTECTIVE EQUIPMENT

Helmet

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- · Goggles and mask
- · Knee pads and elbow pads
- · Boots/ safety shoes / Rubber shoes (the least)
- First Aid Kits
- · Cleaned/ Surgical Gloves
- Disposable Face Mask

#### **OPERATIONAL REQUIREMENT AND EQUIPMENT**

Particulars	Quantity
Mannequin	4 Unit (Adult)
Bag Valve Mask Device	1 (Adult)
Triangular Bandage	36 Pieces
Mechanical Splint (Rigid)	1 Set
Cervical Collar	1 Piece
Spine/ Long Board	1 Unit

#### SCORE GUIDE

#### Round I: Elimination (Skills-Stations)

STATION 1: One-Man Carry
STATION 2: Two-Man Carry
STATION 3: Three/Group Carry
STATION 4: Compression Only CPR
STATION 5: One-Man Adult CPR
STATION 6: Two-Man Adult CPR

STATION 7: Bleeding Control and Bandaging Techniques

STATION 8: Splinting / Immobilization STATION 9: Spine Board Management

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	POINT DEDUCTION:						
RATER:							
POINTS FOR SCORING			SCORE GUIDE			SCORE	REMARKS
Execution of command/method.	Commands/methods are delivered with full clarity, strong confidence, and precise accuracy	Mostly clear and confident, minor errors or hesitations	Adequate execution; some lack of clarity or precision	Unclear or hesitant execution; noticeable errors	Commands/methods are confusing, imprecise, or lack confidence	10	
	0,	8	9	4	2		
Care of victim. [Inform patient before moving, ensure smooth, coordinated	vatient clearly tovement is nted, and	oth	Sometimes informs patient; movement may lack coordination or gentleness	Rarely informs patient; movement is rough or poorly coordinated	Does not inform patient; movement is abrupt, rough, or unsafe	10	
handling	10	8	9	4	2		
Proper lifting and moving. (Technique, Coordination and gentleness)	Proper lifting and moving. Uses correct lifting technique, Minor lapses in technique or (Technique, Coordination and movement is well-coordinated coordination; generally gentle and gentle at all times		Acceptable technique; some roughness or lack of coordination	Frequent errors in technique; movement is rough or poorly coordinated	Incorrect technique; movement is abrupt, unsafe, or careless	20	
	200	16	12	8	4		
Proper body mechanics.	Maintains correct posture and alignment at all times; movements are smooth and safe	Minor lapses in posture or Acceptable posture; movement; generally safe and occasional awkward or effective	Acceptable posture; occasional awkward or unsafe movements	Frequent posture issues; movements lack control or safety	Poor posture and alignment, movements are unsafe or careless	01	
	10	8	9	4	2		



STATION 3

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CRITERIA			SCORE GUIDE			SCORE	KEMAKKS
Execution of command / com	Executes the command/method accurately, promptly, and	Executes with minor errors or slight delay, overall effective.	Execution shows noticeable errors or hesitation; partially effective.	Poor execution with frequent mistakes; effectiveness is limited.	Earls to execute the command/method correctly or safely.	10	
	with proper technique.	o	9	4	2		
	10	0	Control of the Contro	Dage moiting in the party and	No communication.		
Care of victim. [Inform patient before moving, ensure smooth, coordinated movement and avoid rough handling)	Care of victim. [Inform Clearly informs the victim patient before moving, ensure before moving, uses smooth smooth, coordinated movements, movement and avoid rough and avoids any rough handling)	Informs the victim and moves with care; minor issues in coordination or handling.	Attempts to inform and move gently but shows noticeable errors or roughness.	root continuation and rough or uncoordinated movement; may cause discomfort.	movement is rough and careless, risking harm or distress.	10	
		0	9	4	61		
Proper lifting and moving.	Uses correct lifting technique with smooth, coordinated movement; ensures victim safety and	Lifts and moves properly with minor issues in coordination or posture.	Attempts proper technique but shows rodiceable errors or discomfort to victim.	Poor lifting posture or rough movement, risks injury or distress.	Unsafe lifting and moving: causes harm or shows lack of technique.	20	
		71	12	80	4		
Proper body mechanics.	Uses correct posture and technique consistently (e.g., straight back, bent knees, stable footing); ensures safety and efficiency.	Mostly uses p mechanics; m issues but no	Shows some understanding but with noticeable posture or technique errors.	Frequently uses poor posture or unsafe technique; risk of strain or injury.	Consistently incorrect posture and technique; ungele and ineffective.	10	
	0,	0.0	9	4	2		

POINTS:

Perform the 6 step ground to stand

Correct method of carry

Proper command
Proper cadence
Coordination of foot movement
Perform power grip
Perform power lift
Back straight, bend knees
Avoid twisting
Keep body us close as possible to victim when lifting

TEAM NO.:	POINT DEDUCTION:						
RATER:							And the second desired to the second second
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CRITERIA			SCORE GOLDE ABILITY TO INITIATE BLS	31.5		SCORE	
· · · · · · · · · · · · · · · · · · ·				1	Dece not obselv for danger of		
Check for soene safety	Always checks carefully and quickly safutilways ensures safuty for everyone	Usually checks with minor delay Mostly keeps area safe	Sometimes checks but misses farely checks or under what Does not check for analyse at some hazards to look for Tries to keep safe but misses awareness without care without care	Karely onecess or uncure what to look for Unsafe ections or poor awareness	Does not once for anguran all Creates danger or nots without care	in	
	L.	4	3	2	-	And the same of th	
introduce yourself and check Speaks clearly and confidently choulders and Taps both shoulder simultaneously look for and asks loudly	Speaks clearly and confidently Taps both shoulders gently and asks loudly	Speaks clearly but a bit shy Taps one shoulder and asks	Speaks but not clearly Taps but does not ask	Mumbles or forgets to introduce Asks but does not tap	Deer not introduce self Dees not check responsiveness	ia	
breathing and movement.	¥	4	6	2	1		OR THE CHARLES AND ADDRESS AND ADDRESS AND ADDRESS OF THE CHARLES AND ADDRESS
If victim is UNRESPONSIVE,	Shouts clearly and activates help right away	Shouts and tries to get help	Shouts but forgets next steps	Hesitates or unsure what to do	Dees not call for help or take action	01	
activate emergency response	01	00	9	4	2	-	
Cover the victim's mouth and nose with mask or cloth.	Uses a clear, mask or cloth securely cove and nose; ens can breathe o monitors for	Covers both mouth and nose with a mostly olean material; minor gaps or slight discomfort may be present but breathing is still adequate.	Covers mouth and nose but with noticeable gaps or questionable material; limited attention to victim's comfort or breathing.	Covers only mouth or nose, or uses inappropriate material; viotim may have difficulty breathing.	Fails to cover property or causes harm/dictress to the victim	υń	
	v	4	3	2	-		
	S	The second second	ABILITY TO DELIVER HIGH-QUALITY CPR	JALITY CPR			
CORRECT HAND PLACEMENT AND COMPRESSION SITE	Fingers fully interlooked, firm grip Pericot placement at center obest	Mostly interlocked, sight adjustment needed Slightly off-center but safe	Partially interlocked Needs guidance to find correct spot	Foor grip or unsure Incorrect placement	Hands not interlocked No attempt to place hands correctly	01	
	10	60	9	4	2		
ADEQUATE RATE: Compression at 200-240 for 2 minutes	Maintains compression rate consistently between 200-240/min for the full 2 minutes.	Compression rate mostly within range, minor fluctuations but overall effective.	Compression rate occessionally within range; noticeable inconsistencies.	Compression rate frequently outside the target range; effectiveness reduced.	Compression rate far below or above target; not sustained for 2 minutes.	15	
	15	12	6	9	6		
ADEQUATE DEPTH: Delivers compressions at least 2 inches - 2.4 inches 5 to 6 for in darch	Delivers comp consistently w inch (5–6 cm) throughout.	Depth mostly within range, minor monsistancies but generally effective.	Depth occasionally within range; noticeable variation affecting effectiveness.	Depth frequently too shallow or too deep; reduced effectiveness.	Depth consistently incorrect, compressions ineffective or potentially harmful.	15	
Topo are	ני	12	6	9	3		
ALLOWS COMPLETE CHEST RECOIL	ALLOWS COMPLETE CHEST Fully releases presente after each compression, allowing complete chest recoil consistently.	Mostly allows cheet recoil, cocasional minor pressure remains.	finonistent recoil, noticeable pressure remains during several compressions.	Frequently fails to allow chest recoil; compressions are rushed or incomplete.	Does not allow chest recoil; compressions are continuous without release.	15	
	15	12	6	9	3		



IZE INTERRUPTIONS	MINIMIZE INTERRUPTIONS Performs compressions confined with no interruptions for the full 2 minutes.	overall performance remains effective.	may affect overall compression quality.	significantly impacts effectiveness.	compressions are not sustained or effective.	01	
	10	60	9	+	2		
The second secon		ABILITY T	ABILITY TO PLACE THE VICTIOM IN RECOVERY POSITION	ECOVERY POSITION		The State of the S	· · · · · · · · · · · · · · · · · · ·
If the victim becomes responsive place the victim in Recovery Position.	If the victim becomes Immediately places the Places victim in responsive place the victim in responsive victim in the position.  Recovery Position.	overy errors in	Attempts recovery position but with noticeable mistakes or hesitation.	Delayed or improper Fails to place victim in positioning may compromise recovery position despite victim's safety.	Eails to place victim in recovery position despite signs of responsiveness.	01	
	10	8	9	4	2		the state of the s

TEAM NO.:	TEAM NO.: POINT DEDUCTION:						
RATER							And the second second second
CRITERIA			SCORE GUIDE			SCORE	REMARKS
			ABILITY TO INITIATE BLS	BLS		The selection of	
Check for scene safety	Always checks carefully and quickly safeklways ensures safety for everyone	Usually checks with minor delay Mostly keeps area safe	Sometimes checks but misses some hazards Tries to keep safe but misses some risks	Sometimes checks but misses Rarely checks or unsure what Does not check for danger at some hazards  to look for Tries to keep safe but misses   Unsafe actions or poor   Creates danger or acts some risks	Does not check for danger at all Creates danger or nots without care	10	
	01	89	9	4	2		
Introduce yourself and check Speaks clearly and for responsiveness by tapping confidently Taps both shoulders and asks loudly	Speaks clearly and confidently Taps both shoulders gently and asks loudly	Speaks clearly but a bit shy Taps one shoulder and asks	Speaks but not clearly Taps but does not ack	Mumbles or forgets to introduce Acics but does not tap	Does not introduce self Does not check responsiveness	מו	
	5	4	e	2	-		
if victim is UNRESPONSIVE, Shout for nearly HELP or	Shouts clearly and activates help right away	Shouts and tries to get help	Shouts but forgets next steps	Hesitates or unsure what to do	Does not call for help or take action	21	
activate emergency response	10	8	9	4	_		
locate and check the carotid pulse for no more than 10 seconds.	Finds pulse spot quickly and accurately. Checks pulse calmly within time limit.	Finds pulse with minor adjustment Slightly exceeds time but stays focused	Finds pulse with help or delay Takes too long or seems unsure	Finds pulse with help or delay Struggles to find correct spot Takes too long or seems Very slow or distracted unsure	Does not locate pulse Does not check pulse at all	ın	
	F	7	C.	2	1		
	0	1	ARILITY TO DELIVER HIGH-DUALITY CPR FOR 5 CYCLES	CPR FOR 5 CYCLES		A TOTAL STATE OF THE PARTY OF T	
			The property of the second of		Manage met interlandad		And the latest designation of the latest des
CPR 1 CORRECT HAND PLACEMENT AND COMPRESSION SITE: (Hands interfocing placed on the	CFR 1 CORRECT HAND Fingers fully interlocked, firm Mortly interlocked, France fragers fully interlocked, firm adjustment needed comPRESSION SITE. [Hands Perfect placement at center Slightly off-center between the characteristics of the context of the context between the context of the conte	Mostly interfocted, sught adjustment needed Slightly off-center but safe	Farbally interocked Needs guidance to find correct spot	roor gap of that.	No attempt to place hands correctly	01	
center of the victim's chest	0;	00	9	4	2		
CPR 2 ADEQUATE RATE: Compression at 100- 120/min (delivers each set of	120/min)Com compressions seconds cons	Slightly faster or elower but still effective	Noticeably off pace, needs inp noeds improvemantVary slow or very fast, ineffec	needs improvementVary slow or very fast, ineffective	No attampt or incorrect technique	10	
30 chest compressions in 15-	10	8	9	4	2		
CPR 3 ADEQUATE DEPTH. Defiver: compressions at least 2 inches - 2.4 inches/ 5	Delivers 27–3 at correct dep	Delivers 24–26 compressions correctly	Delivers 20-23 compressions correctly	Delivers 15-19 compressions correctly	Fewer than 15 compressions at correct depth or no attempt	10	
to 6 cm in depth (at least 2)	10	60	q	#	2	-	
CPR 4 ALLOWS COMPLETE CHEST RECOIL let least 27	27-30 compressions with full recoil	24-26 with full recoil	20-23 with full recoil	15–19 with full recoil	Fewer than 15 or no attempt to allow recoil	10	
complete chest recoil out of	01	60	9	4	2		
CPR S MINMIZE INTERRUPTIONS flees than 10 seconds between cycle of	No pause or <10 seconds between cycles	Slight delay (10-12 seconds)	Moderate delay (13-15 secands)	Long delay (>15 seconds)	No attempt to continue compressions or excessive pause	01	
chest compressions)	10	83	9	4	2	-	
CPR 6 NO EXCESSIVE VENTILATION (each breathe done in 1 second)	Both breaths are delivered in 1 second each	Slightly longer but still effective	One breath too long or too forceful	Both breaths too long or forceful	No attempt or moorrect technique	01	and the second of the second o
		A	c.	6	-		

STATION 7 BLEEDING CONTROL AND BANDAGING TECHNIQUES

TEAM NO.: RATER:	POINT DEDUCTION:						
CRITERIA			SCORE GUIDE			SCORE	REMARKS
Appropriate bandage technique for the type of injury.	Selects and applies the correct bandage types and technique for the injury; secure, clear, and promotes heating.	Bandage is appropriate and mostly well-applied; misor issues in fit or technique.	Bandage type is acceptable but application has noticeable errors or lacks security.	Bandage is poorly chosen or applied; may not protect or support the injury proparly.	Bandage is inappropriate or incorrectly applied; may cause harm or discomfort.	S	
	30	40	30	20	10		
The applied bandage is smught fit (not too tight and not too loose)	Bandage is snught fitted—ceaure, comfortable, not too ight or too loose; promotes proper circulation and protection.	Bandage is mostly snug; minor tightness or looseness but still effective.	Fit is inconsistent; may be slightly too hight or loose, affecting comfort or function.	Bandage is clearly too tight or too loose, may cause discomfort or reduce effectiveners.	Bandage is improperly fitted; risks hams or fails to protect the injury.	01	
	10	00	9	4	2		
The bandage covers the wound.	Bandage fully and securely covers the entire wound area, providing proper protection.	Bandage cover with minor ga misalignment.	Bandage partially covers the wound; protection may be compromised.	Bandage poorly covers the wound, large ureas expored.	Bandage does not cover the wound at all or is applied incorrectly.	20	
	20	91	12	8	4		
The applied bandage elways ends with a square knot.	Always finish with a secure tied square lo	Usually ends with a square knot, minor exors in tying but still secure.	Attempts a square knot but with noticeable mistaises or looseners.	Uses an incorrect knot or ties loosely, may come undone.	Does not use a square knot; bandage is insecure or improperly finished.	10	
	10	00	9	4	2		
Handling of injured victim.	Handles the violen gently and confidently, encuring safety, comfort, and proper support at all times.	Generally careful and supportive; minor laptes in technique or communication.	Shows basic care but with noticeable errors or lack of coordination.	Rough or uncoordinated handling, may cause discomfort or risk further injury.	Mishandles the victim; unsafe, careless, or causes harm.	01	
	10	00	9	4	2		the same of the sa

POINTS: Perform the 6 step ground to stand

Correct method of carry Proper command Proper cadence Coordination of foot movement

Parform power grip
Parform power lift
Back straight, bend knees
Awaid twisting
Teep body as close as possible to victim when litting

STATION 8

Tiperia mo:	POINT DESCRIPTION:						
RATER							
CRITERIA		and the state of t	SCORE GUIDE			SCORE	REMARKS
Splint is appropriate for the type of injury (including pads/rolls, as needed).	Selects and applies the correct splint type with proper padding/rolls; fully supports and protects the injury.	Splint is appropriate and mostly well-applied; minor issues with padding or positioning.	Splint type is acceptable but application has noticeable errors or lacks adequate padding.	Splint is poorly chosen or applied; may not support or protect the injury properly.	Splint is inappropriate or incorrectly applied; risks further injury or discomfort.	S.	
	OS.	40	30	20	10	_	
The applied splint successfully immobilizes (does not move easily) the injured area.	Splint fully immobilizes the injured area; no movement observed and injury is well-supported.	Eplint mostly immobilizes the area; slight movement but still provides adequate support.	Splint provides partial immobilization, noticeable movement reduces effectiveness.	Splint is loosely applied; injured area moves easily and is poorly supported.	Splint fails to immobilize the area; injury is unprotected and at risk of further ham.	28	
	20	16	12	ග	4		
Proper positioning of knots.	Knot is correctly positioned—secure, comfortable, and does not interfere with the injury or circulation.	Knot is well-positioned with minor adjustment needed; does not cause discomfort.	Knot placement is acceptable but may affect comfort or stability slightly.	Knot is poorly positioned; Knot is incorrectly progress causes discomfort or causes discomfort, ireduce bandage effectiveness. or risk to the injury.	Knot is incorrectly placed; causes discomfort, instability, or risk to the injury.	10	
	10	co	9	4	2		
Neatness.	Work is very nest, clean, and well-organized; no loose ends or mess.	Mostly neat and organized; minor imperfections present	Acceptably neat but with noticeable untidiness or disorganization.	Work is messy or poorly organized; affects clarity or effectiveness.	Very untidy and disorganized; difficult to understand or use.	10	
	10	80	9	4	2		
Handling of injured victim.	Handles the victim gently, confidently, and safely, ensures comfort and avoids further injury.	Generally careful and supportive; minor layees in technique or communication.	Shows basic care but with noticeable errors or lack of coordination.	Rough or uncoordinated handling; may cause disconfort or risk further rigury.	Mishandles the victim; unsafe, careless, or ceuses harm.	01	
	10	60	9	4	2		

POINTS: Appropriate immobilization technique All knots are close to splint

Excess bandages are tucked in Complete safe bandling/ oure

STATION 9 SPINE BOARD MANAGEMENT

RATER							
CRITERIA			SCORE GUIDE			SCORE	REMARKS
Perform assessment of the severity of the injury.	Recurately assesses the injury's severity using appropriate methods; identifies signs and symptoms cleavly and responds accordingly.	Assestes severity with minor errors or omissions; response is mostly appropriate.	Basic assessment performed; some important signs or symptoms may be missed.	Incomplete or unclear assessment; may lead to inappropriate response.	Fails to acsess injury sevarity, no clear understranding or action taken.	01	
	S	4	3	2	-		
Apply marrual stabilization.	Applies manual stabilization correctly and consistently; maintains control and prevents movement of the injured area.	Stabilization is mostly correct, minor adjustments needed but injury remains supported.	Bacic stabilization applied; some movement or technique errors observed.	Poor stabilization; frequent movement or lack of control.	No effective stabilization; injury is unsupported and at hisk of further harm.	01	
	5	÷	3	2		-	
Proper placement of cervical collar.	Cervical collar is placed Collar is correctly—centered, snug, positione and surports the neck: without cowaing discomfert or effective, restricting breathing.	Collar is mortly well. positioned; minor adjustments needed but still r effective.	Collar placement is acceptable but may affect comfort or support slightly.	Collar is poorly positioned, may cause discomfort or reduce effectiveness.	Collar is incorrectly placed, risks further injury or does not support the neck properly.	01	
	2	*	3	6	The second secon		
Appropriate loading technique applied.	Applies correct loading technique—cate, smooth, coordinated, and ensures victim comfort and stability.	Loading is mostly correct; mirror issues in coordination or postitioning.	Basic technique used; noticeable errurs or discomfort to the victim.	Poor technique, risks injury or causes discomfort during loading.	Unsafe or moorrect loading; wother is mishandled or at risk.	01	
	10	8	9	4	2	-	
Proper transfer performed.	Transfar is smooth, safe, and well-coordinated; ensures victim comfort and avoids further injury.	Transfer is mostly correct; minor issues in coordination or technique.	Basic transfer performed, noticeable errors or discomfort to the victim.	Poor technique, risks injury or causes discomfort during transfer.	Unsale or incorrect transfer; viotize is michandled or at risk.	01	
	S	4	3	2	T		
Essention of command / method.	Executes the command/method accurately, confidently, and without heritation; follows correct procedure.	Executes correctly with minor errors or tlight hesitation.	Bacle areaution with noticeable arrurs or lack of confidence.	Poor execution; multiple errors or unclear understanding of the method.	Falls to execute the command/method or parforms it incorrectly.	10	
	S	4	3	2	1	-	
Case of victim. [Inform patient before moving, ensure smooth, coordinated movement and avaid rough bandling)	Clearly informs the victim re before moving, uses smooth and coordinated movements, and avoids any rough handling.	Generally careful and communicative; minor issues in coordination or harding.	Baxic care shown; come errors in communication or movement technique.	Poor communication or rough/uncoordinated handling; may course disconfort.	No communication; novement is rough and careless, risking harm or distress.	10	
	ı,	4	3	2	1		