15BI	P50	(Pages: 2)	Name:		
			Reg. No		
FOURTH YEAR B.P.Ed. (INTEGRATED) DEGREE EXAMINATIONS, APRIL 2019 CC15U BPESS4 T28 – HOCKEY					
		(Specialization Course)	11.2.1		
		015 Admission Regular			
Time:	Three Hours		Max: 75 Marks		
I. An	swer any one of the following	j.			
1.	Draw a neat diagram of Fiel	d of Play with all measu	rements. Write the procedure of		
	laying 'D' Circle and dotte	ed circle.			
		Or			
2.	Write in detail history of Ho	ockey in India.			
			$(1 \times 15 = 15 \text{ Marks})$		
II. Wri	ite short notes on:				
1.	Procedure for taking penalty	corner.			
2.	Explain Pyramid system.				
3.	Techniques of push.				
			$(3 \times 5 = 15 \text{ Marks})$		
III. Ex	plain the following:				
1.	Principles of Attack.				
2.	Explain the principles of His	t and Push.			
3.	Explain tactics.				
			$(3 \times 5 = 15 \text{ Marks})$		
IV. Fil	ll in the blanks:				
1.	Weight of Hockey ball is				
2.	The team consist of	players.			
3.	The FIH stands for				
4.	Head quartes of international	al hockey federation is at	t		
5.	Diameter of penalty spot is				
			$(5 \times 1 = 5 \text{ Marks})$		
V. Sta	te True or False:				
1.	During penalty corner any n	umber of players can sta	and for attack.		

- 2. The hockey court is divided into four equal quarters.
- 3. During free hit ball should not be raised.

- 4. Umpire's dress should not resemble the Player's dress.
- 5. Umpire should blow the whistle at the end of all quarters.

 $(5 \times 1 = 5 \text{ Marks})$

VI .Write answer in one word:

- 1. Who should be penalized for playing more than 11 number of players during the game?
- 2. Duration of international Women Hockey Match.
- 3. What is the height of the Hockey goal post?
- 4. Write the name of any one Arjuna Award Winner in Hockey.
- 5. When a ball struck on a goal keeper's equipment what will be the umpire's decision on it?
- 6. How many substitution can be given to a Goalkeeper during a match?
- 7. Write the name of a Keralite who was the coach of Indian Hockey Team.
- 8. Write the name of a Keralite who played International Hockey.
- 9. Minimum duration of suspension during a match.
- 10. Weight of the Hockey ball.

 $(10 \times 1 = 10 \text{ Marks})$

VII. Match the following:

	<u>C</u>	
1.	Radius of the dotted circle	(a) 228 mm
2.	Width of the goal post	(b) 19.63mt
3.	Type of cards in Hockey	(c) 18
4.	Distance between two dotted circle	(d) 23 mt

5. Dhyan Chand Award

6. 22.90 otherwise known as

7. Dronacharya Award

8. Arjuna Award

9. Width of Goal keeper's hand protector

10. Maximum number of players in a Team

(e) 3 mt

(f) Bharath Chettri

(g) 3

(h) Sardar Singh

(i) 3.66mt

(j) P.A.Raphel

 $(10 \times 1 = 10 \text{ Marks})$
