

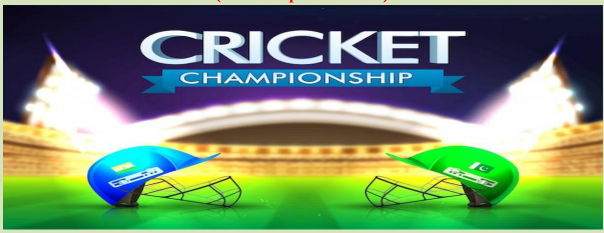
DEPARTMENT OF COMMERCE & BUSINESS MANAGEMENT

IS ORGANIZING

CRICKET MATCH

(MANAGEMENT Students v/s LAW Students)

(Venue – Sports Ground)



4:00 P.M. ONWARDS December 9, 2022 INTEGRAL UNIVERSITY, LUCKNOW

Faculty Sports Coordinator

1- Dr. Habib Uddin

Prof. A.K. Saxena Dean-FC&M Dr. Syed Shahid Mazhar Head-DCBM

NOTICE



Department of Commerce & Business Management Faculty of Commerce & Management

18/11/2022

NOTICE

Sports Event

This is to inform that Departmental Sports Event 2022 is going to be conducted on 09/12/22 after university hours.

Games event to be held are as follows:

Sr. No.	Game	Venue
1.	Cricket Match (Management Students v/s Law Students)	Sports Ground

To participate in the same please contact the under mentioned faculty sports co-ordinator:

Dr. Habib Uddin

(Dr. Syed Shahid Mazhar)

Head-DCBM

REPORT



Department of Commerce & Business Management Faculty of Commerce & Management

11/12/2022

Event Report

The students of DCBM showed immense dedication and passion towards sports activities organized in the Departmental Cricket Match Event played between Management students and Law students on 09/12/2022.

Winner of the Event was LAW TEAM.

CONGRATULATIONS to all the players participated in the event.

(Dr. Syed Shahid.Mazhar)

Head-DCBM

(Habib Uddin)

Faculty Sports Coordinator













Department of Commerce & Business Management Faculty of Commerce & Business Management

Maragement v/s LAW (Gicket Metch)

Date: 9/12/22

S. No.	Name	Signature
1	Manual Finedon	The second secon
2	Sharrukh Khan	Beahrulth
		Lahryon
3	Sharryan Ahmad	1
4	Amaan Ahmad	Amaan
- Menny	Faisal Sheikh	aisal
5		1
6	Skatado Shadah	-
_	Azeem Ansari	Azeens
7		310
8	Zaid	The last
9	Modal. Faraz Kaip	forestly
A section to	Nappel	Marcel
10		Mark
11	Adarsh Yadan	
M	Shanier	Janie
12	Staria Mit	Maaib
13	Shoaib Akhten	-
14	Zeeshan	Zeishan
And the said	Mohol. Faig	afsol
15	F	Cheran
16	Faisal Khan	1
17	Zahid	Zalve.
1/	Rihan Ansari	A Ansart
18	Trisall	14.25
19	N. A.	
20		A TOP OF THE PROPERTY OF THE P
20		The state of the s