





SCHOOL OF ARTS AND SCIENCE

Vinayaka Mission's Chennai Campus, Paiyanoor – 603 104

REPORT OF THE VMRF-DU INTER COLLEGIATE KABADDI TOURNAMENT

Name of the Event : VMRF-DU Inter Collegiate Volleyball Tournament

Date : 02.12.2023

Venue : VINAYAKA MISSION'S MEDICAL COLLEGE- SALEM.

Total Participants: 10



The college sports committee organizes various sports activities to provide opportunity to the student to showcase their talent in sports field. Sports committee also encourages students to participate in intra-college and inter- college sports events. The College provides facilities for Sports and Games activities for students both indoor and outdoor.

Objectives:-

To develop an understanding of the importance of sport in the pursuit of a healthy and active lifestyle at the College and beyond.

To provides opportunities for students to excel at sport and ensure that every student can maximize their sporting potential.

To provide world class sporting facilities and latest training programme to the athletes and students.



The goal is to be victorious in all sports discipline at National and international Level.



The sporting committee has actively promoted student participation in a wide range of sporting events at both the intracollegiate and intercollegiate levels. During the date2nd December 2023, students hailing from the AV Campus of the School of Arts and Science, located in Paiyanoor, actively engaged in a VMRF-DU Inter Collegiate Volleyball Tournament.

The event took place at the esteemed

VMRF-DU Inter Collegiate Volleyball Tournament. A total of almost 10 pupils have actively engaged in many activities and achieved a commendable fourth place in the Volleyball tournament.

Volleyball Team

S. No.	Name of the Student	Department	Year
1.	Anbukandh M	B. Com	III
2.	Ramith B	B. Com	III
3.	Pasupathi G	B. Com	III
4.	Nishanth R	B. Com	III
5.	Karthikeyan R	B. Com	II
6.	Veeramani R	B.Sc – Chemistry	III
7.	Pavithraj R	B.Sc CS	III
8.	Sewag S	BCA	III
9.	Manikandan D	B.Com	III
10.	Shivanesan S	B.A English	I