

IMS ENGINEERING COLLEGE GHAZIABAD (YEAR OF ESTABLISHMENT – 2002) Approved by AICTE Affiliated to Dr.A.P.J.Abdul Kalam Technical University



Supporting Document

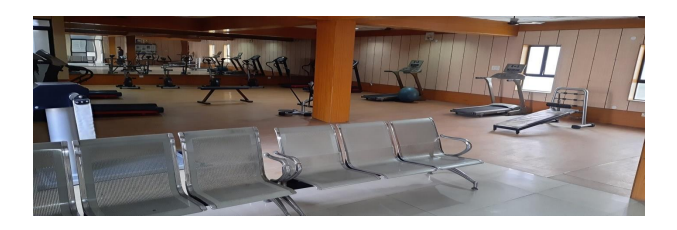
S.no	Content	Page No
1	GYMNASIUM	1
2	OUTDOOR GAMES	3
3	INDOOR GAMES	3
4	SEMINAR HALL	4
5	Cultural Activities	6
	VIBGYOR-2019	5-15
	VIBGYOR-2018	16-21
6.	Annual Sports Competition	23-30

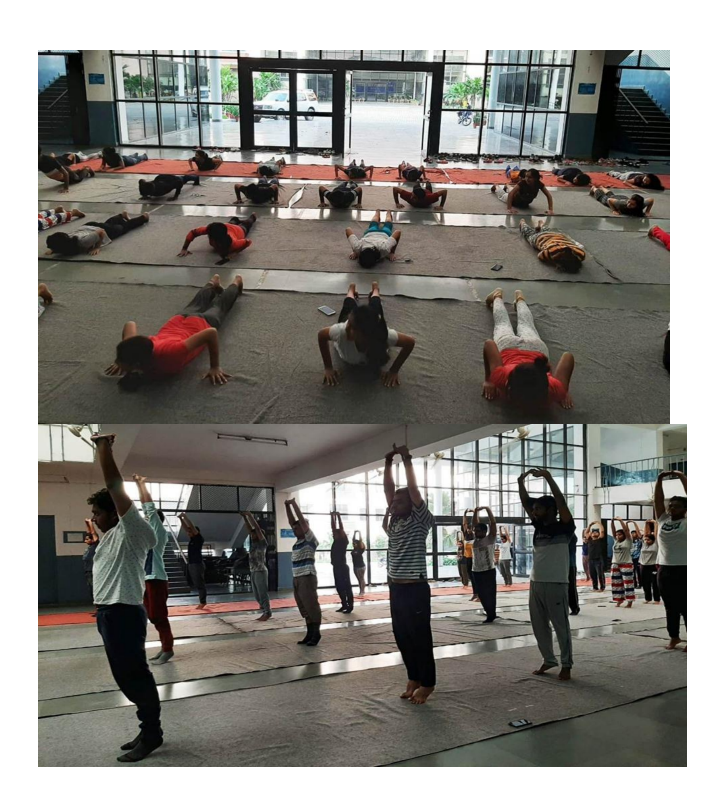
4.1.2 The Institution has adequate facilities for cultural activities, sports, games (indoor, outdoor), gymnasium, yoga centre etc.

GYMNASIUM

The College is proactive in providing facilities for students to participate in cultural activities, sports and games in various ways. Cultural committee supported by a team of faculty members and sports officer look after all cultural, sports and extracurricular activities of the college.



















OUTDOOR GAMES

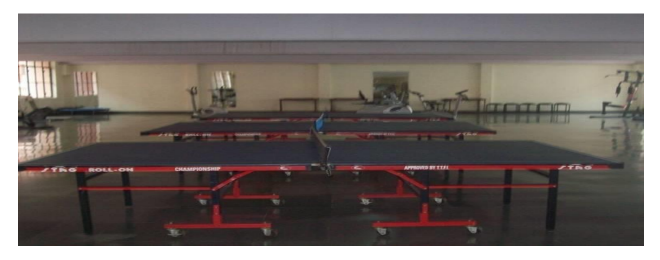
Outdoor Games: A spacious play ground is available for outdoor games like Cricket, Football, Volleyball, Basketball, Badminton etc.



INDOOR GAMES

Indoor Games: Facilities for the indoor games like Badminton, Table Tennis, Chess, Carrom etc, are provided to students in the college campus. A large number of sports activities are organized in the college aiding the students to display their talent in sports activities.







SEMINAR HALL

Seminar Hall: The College is having a modern, well equipped acoustic seminar hall for conference and seminars. The seating capacity of the hall is about 300.



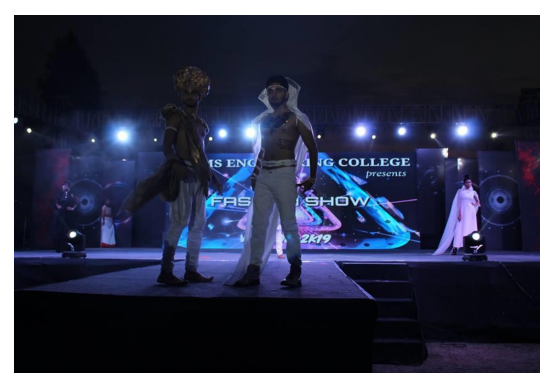
CULTURAL ACTIVITIES

Cultural Activities: Every year college organizes an Annual cultural Function called VIBGYOR, where students participate in many cultural activities.

IMSEC Intra-college Annual Fest VIBGYOR - 2K19 on March 15-16, 2019













































VIBGYOR-2018 Annual Cultural festival at IMS Engineering College, Ghaziabad on 23-24 March 2018





























Annual Sports Competition

All India sports fest 'Chakravyuh-2016' from 4th to 6th November 2016 at IMS Engineering College













