

VISHVESHWARYA GROUP OF INSTITUTION

VGI/Dir/2.21/5.2

Date: 01/09/2021

INTER OFFICE NOTICE

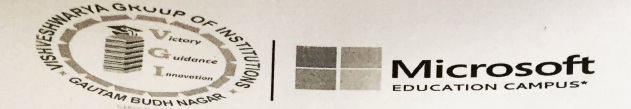
From: Director: VGI To: All concern

We established a "COLLEGIATE CLUB" in VGI Campus. The agenda of "COLLEGIATE CLUB" to provide knowledge, skills to leadership, communication skills, group development and management, presentation and public speaking and ignite a spark in student's life. They can ignite a new interest in subjects for some and provide a platform for others to extend their learning by different innovative ideas.

SAE MEMBERSHIP BENEFITS:

- > Stimulates student participation in projects that require the application of engineering knowledge and promote professional growth.
- Encourages students to prepare technical presentations for collegiate club meetings, section meetings and for entry in student level competitions.
- Furthers informal contacts with engineers active in industry and government through joint meetings with the section.
- Provides students opportunities to gain experience in administering organizational activities, concluding meetings, taking part in committee activities.
- Such type of Clubs can be a powerful and enjoyable way to engage our students with subjects and deliver a wide range of benefits in feature.
- > Students will able to discover the passion towards their life.

Being a part of this club, students feel the change in their life.



Detail of "COLLEGIATE CLUB"

Academic Club:

1

The benefit of being a member of such a club is that you gain valuable skills in research and a proactive attitude that is demonstrated by learning more about a certain field outside of lectures and classes.

Innovation Club:

We formed an Innovation Club for all courses. The agenda of this club is to incorporate technical innovations in the minds of the students and students become confidentt. Think about new ideas, accept the challenge, work upon it and proof them self. This Clubs can be a powerful and enjoyable way to engage our students with subjects and deliver a wide range of benefits.

Entrepreneurship Club:

Some important skills that students who actively participate in this club develop are: public speaking skills, leadership skills, teamwork and how to solve problems creatively and uniquely. These skills are highly transferable and are key traits that employers look for in potential employees.

Startup Club:

Startups are becoming very popular in India. The government under the leadership of PM Narendra Modi has started and promoted Startup India. Startup India initiative intends to build a strong ecosystem that is conducive for the growth of startups. It aims to empower startups to achieve growth through innovation and technology. To strengthen and motivate students through a supportive environment that helps them to establish their business ideas and develop their concepts into market ready products. To promote new technology/ knowledge/ innovation-based start-ups.



Sports Club:

Participating in a particular sport in college whether that's football to basketball to swimming to tennis is a fantastic addition to your resume because it clearly emulates that you are a team player.

Robotics Club:

Robotics telubs focus on problem solving and logical thinking. After learning the basics about how the robotics system that they'll be using works, they're presented with a problem to solve. That could be as simple as just building a basic robot to creating a robot that does a specific task. Students are then encouraged to use logical thinking to come up with a solution to the problem at hand and any problems that come up along the way.

Electric Vehicle club:

The Electric Vehicles club serves as a place of community for students to discuss, learn about, and working on projects related to Electric Vehicles. Members of the Electric Vehicles club are offered with a range of programs and activities such as seminars, workshops, short courses, certifications and project competitions. The clubs aims to guide students and prepare them to pursue their professional careers in industries specializing in Electric Vehicles.

Renewable Energy Club:

This club focuses on renewable resource like solar energy, wind energy and water energy etc. Through this club student aware about the basics of renewable energy technologies, including how they work, what they're used for, and how they can improve our lives, homes, businesses, and industries. As an initiative, we give simple projects to the students based on solar and wind energy and enable them to utilize those products in their daily lives. We also, Guide encourage the students to think innovative and do projects in the field of solar and wind energy etc.

PHARMA INNOVATION CLUB:

Pharmaceuticals are a large, high-growth, globalized, and innovation intensive industry. Develop creativity, integrity, team spirit, leadership qualities and confidence in the students. Help create awareness among members about the new research and technological development over a wide range of industrial fields related to Pharmaceutical Science.





Department-wise following faculty members have been assigned as coordinators for different clubs/society.

S. No.	Name of Faculty	Designation	Department	Club	Responsibility	Signature
1	Dr. V.R. Mishra	Director	ME	Academic Club	Coordinator	Mix
2	Mrs. Chakshu Gupta	HOD	MBA	Innovation Club	Coordinator	Cheller
§3	Mrs. Priyanka Singh	Assistant Professor	EC+EN	Entrepreneurship Club	Coordinator	19th
4	Mrs. Seema Jain	HOD	PHARMACY	Startup Club	Coordinator	Joins
5	Dr. Ajai Pratap Singh	Asstt. Prof. & Dean-VGI	Applied Sc.	Sports Club	Coordinator	M
6	Mrs. Madhu Lata Nirmal	HOD	CS	Robotics Club	Coordinator	Will
7	Mr. Prabodh Dwivedi	HOD	ME	Electric Vehicle club	Coordinator	TRICE
8	Mr. Gyanendra Singh Yadav	Assistant Professor	ME	Renewable Energy Club	Coordinator	gr
9	Mrs. Hina Chadha	Principal	PHARMACY	PHARMA Innovation Club	Coordinator	Hader
10	Mr. Abhinav Bharti	Assistant Professor	ME	Institution's Innovation Council (IIC)	Coordinator	Mardi