



IMS ENGINEERING COLLEGE, GHAZIABAD

(Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh & Approved by AICTE, New Delhi)

NH-09, Adhyatmik Nagar, Near Dasna, Distt: Ghaziabad, Uttar Pradesh Website: <https://www.imsec.ac.in>

SUPPORTING DOCUMENTS NAAC AQAR: 2020-21

2.2.1

The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow

Attachment:- Supporting Notices/Documents for Slow & Advanced Learners

IMS ENGINEERING COLLEGE, GHAZIABAD

OFFICE ORDER

From: Director

To: All Concerned

Ref. No.: DIR/MAR/2021/487

Date: 18.03.2021

To improve upon the academic performance of 1st year students, a **Victory Group** has been created under the leadership of ***Dr. Rahul Kumar Pandey, AS&H (Mathematics)** with following members:


1. Dr. Tej Singh, AS&H - (Mathematics)*
2. Mr. Umang Sharma, AS&H - (Basic Electrical Engineering)
3. Dr. Vikram Singh, AS&H - (Engineering Physics)*
4. Mr. V.K. Agrawal, ECE - (Emerging Domain in Electronics Engineering)
5. Mr. O.P. Umrao, ME - (Fundamental of Mechanical Engg & Mechatronics)
6. Mr. Hari Shanker, AS&H - (Mathematics)*
7. Mr. Pranav Dixit, AS&H - (Mathematics)*
8. Mr. Saurabh Kumar, AS&H - (Mathematics)*


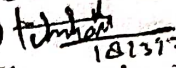
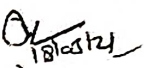



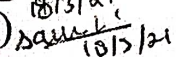
Remedial and deficiency removal classes (to achieve 100% clear pass in IInd semester of Session 2020-21) in consultation with faculty members of AS&H shall be conducted by this group. Group Leader, Dr. Rahul Kumar Pandey shall coordinate the activities of this Victory Group. Evening classes for hostel resident students shall also be conducted. Since Mathematics is a common and important subject for all branches till final year, deficiency removal classes shall also be held by this group for the students of all the years for better performance in CDC. The actual contact hours shall be 16 to 20 periods per week.

Apart from this, the faculty members and group leader shall also contribute in admission efforts under guidance of Admission Head and colleagues. This has been discussed with Group Members (* marked) and they has agreed to this concept. Acceptance of Group Leader and members is appended below:

PLEDGE:

"We, the members of Victory Group, shall put in our BEST TO ACHIEVE 100% Result for our allotted students"

Dr. Rahul Karmar Pandey  18/3/21

1. Dr. Tej Singh, AS&H - (Mathematics)
2. Mr. Umang Sharma, AS&H - (Basic Electrical Engineering)  18/3/21
3. Dr. Vikram Singh, AS&H - (Engineering Physics)  18/3/21
4. Mr. V.K. Agrawal, ECE - (Emerging Domain in Electronics Engineering)  18/3/21
5. Mr. O.P. Umrao, ME - (Fundamental of Mechanical Engg & Mechatronics)  18/3/21
6. Mr. Hari Shanker, AS&H - (Mathematics)  18-03-21
7. Mr. Pranav Dixit, AS&H - (Mathematics)  18/3/21
8. Mr. Saurabh Kumar, AS&H - (Mathematics)  18/3/21

This order shall come into effect with immediate effect.



(Director)

- CC: i) Hon'ble Treasurer, Shri Sanjay Agarwal Ji.
ii) Head - HR & Admin
iii) Dean (AS&H) & All HODs through mail and WhatsApp: All are requested to cooperate with Victory Group.
iv) All faculty members through mail and WhatsApp.

Date: 24.03.2021

All Faculty Members,
IMS Engineering College, Ghaziabad

I wish you to kindly consider the idea presented below.

Idea:

To offer students additional Training beyond stipulated University Syllabi to enhance their employability in the job market.

Method of Implementation for Education⁺ (Education Plus):

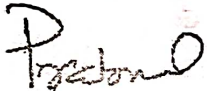
1. A team of maximum Two teachers is allowed. A maximum of 20 periods shall be allowed. Course is to be designed by individual faculty member/or Team (of two) faculty members.
2. Course could be limited to students of one department or it could be open to students of other departments also. It may be designed for IInd, IIIrd & IVth year students separately or may be conducted with mixed students branch wise/ semester wise. This will give students to learn in a multi disciplinary audience.
3. Students should be awarded marks and these marks shall be added to overall marks of sessional theory or practical.
4. Classes shall be held as per college Time-table and/or through Zoom also during off hours with proper record and shall be credited to faculty members over all loads. Approval from HODs shall be needed.
5. A maximum of 12 to 15 students shall be allowed in each class/course. In case of demand, additional classes shall be created. Team members can be staff members also.
6. Emphasis should be on;
 - i) Designing through software from very basic using different CAD software.
 - ii) Creating software for specific purposes or customization of free software for institutional use.

- iii) Dismantling an equipment, measuring its parts and again assembling it back.
- iv) Create small equipment from scratch like an FM radio, a stepper motor drive for CNC machine.
- v) Lab techniques for characterization in Biotech, Bio informatic techniques
etc., etc.,

SKY IS THE LIMIT FOR DESIGNING THESE COURSES WITHIN THE AMBIT OF ENGINEERING & TECHNOLOGY WORLD.

I would like to discuss this with Dean (AS&H), HODs and Head-CDC today at 12:30 hours. You are requested to send your opinion through your HOD to me as well!

With regards,



(Director)

- Copy to:
- i) Hon'ble Treasurer
 - ii) All faculty members & staff members through WhatsApp and Email.

6/29/22, 3:48 PM

IMS Engineering College Mail - Mock test series for GATE



Sumit Sharma <sumit.sharma@imsec.ac.in>

Mock test series for GATE

1 message

HOD Mechanical Engineering <hodme@imsec.ac.in>

Wed, Jan 6, 2021 at 2:20 PM

To: ME-2017-21 <me-2017-21@imsec.ac.in>, ME-2018-22 <ME-2018-22@imsec.ac.in>, Mechanical Engineering <me@imsec.ac.in>

Dear Students,

We are planning to conduct a series of mock tests for GATE appearing students of ME department. These tests are scheduled on 10th, 17th and 31st Jan 2021 (Time: 4pm). All the students appearing for GATE must appear for these mock tests. This is going to be a real time exam experience to help you score better. All students who are appearing GATE should register yourself, using following link:

<https://forms.gle/8i2AfmSfmbgrhxx16>

Prof. (Dr.) V.K. Saini
HOD, Mechanical Engineering
IMS Engineering College
Ghaziabad (U.P.)
Phone: (91) 120-4940000, Extn - 827





Sumit Sharma <sumit.sharma@imsec.ac.in>

Mock Interview Schedule

1 message

HOD Mechanical Engineering <hodme@imsec.ac.in>

Mon, Dec 14, 2020 at 3:27 PM

To: ME-2017-21 <me-2017-21@imsec.ac.in>, Mechanical Engineering <me@imsec.ac.in>

Dear Student,

This is to inform you that the Department of Mechanical Engineering is conducting a mock interview for your placement preparation. Mock interviews are an opportunity to test your skills and build confidence. I advised all the students to participate in this mock interview.

Schedule for the interview is given below.

S.No.	Section	Date	Time
1.	ME-1	16.12.20	2:00 PM- 3:50 PM
2.	ME-2	17.12.20	2:00 PM- 3:50 PM

Online link will be forwarded to you by your class coordinator on the same day. All the students are supposed to join the meeting as per the above schedule and will remain in waiting, your class coordinator will allow you to join for a mock interview one by one as per your turn (Roll Number wise). You can end the meeting after the interview is over. This interview will be done by other department faculty members.

Judging Parameters are :

Punctuality, Communication, Confidence, General Knowledge, Technical Knowledge.

For any query, contact your class coordinator.

Prof. (Dr.) V.K. Saini
HOD, Mechanical Engineering
IMS Engineering College
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