

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

SUPPORTING DOCUMENTS NAAC AQAR: 2020-21

2.3.1	Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences
	Attachment:- Supporting Notices/other documents

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
- 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.

IMS ENGINEERING COLLEGE, GHAZIABAD

INTER OFFICE NOTE

From:- GM & Head CDC To:- All Hod's (B.Tech & MBA) Ref No.: CDC/September/2021/01 Date: 28.09.2021 PDP Session for all B.Tech & MBA Final Year Students All the Hod's & respective placement thcharges/ faculty coordinators are hereby informed that CDC is scheduling an introductory PDP session for all the final year students of B. Tech & MBA. The details of session are as follows: Agenda: Break the Shackle - An Introductory event for an inclusive erstanding of PDP. è, 020 Date: Thursday, 30th September 2021. Time: 11:00 AM. Venue: C- Block Auditorium. GM & Head - CDC Hon'ble Treasurer Sir (for Information please) Director Sir (for information please) HR Sir (for information please) All HOD's (MBA/ CSE/ IT/ EC/ EN/ ME/\BT/ CE) (kindly inform the students to assemble in the Auditorium as per the shared schedule). All Faculty Coordinators (to attend the session) System Admin (for information & arrangements) Admin Department (for information & arrangements) Notice Board,

6/29/22, 4:11 PM	IMS	Engineering College Mail - "S	SAMVAD" platform for online group dis	cussion				
	G	6 ₁₀	Sumit Sharma <sumit.sharma@imsec.ac.in></sumit.sharma@imsec.ac.in>					
"SAMVAD" platfor 1 message	m for online group d	iscussion	62. Ck					
HOD Mechanical Enginee	ring <hodme@imsec.ac.in></hodme@imsec.ac.in>		5					
Cc: Mechanical Engineering	-21@imsec.ac.in>, ME-2016-2 g <me@imsec.ac.in></me@imsec.ac.in>	0 <me-2016-20@imsec.ac.in>,</me-2016-20@imsec.ac.in>	ME-2018-22 <me-2018-22@imsec.ac.i< td=""><td>Mon, Jul 20, 2020 at 2:08 P</td></me-2018-22@imsec.ac.i<>	Mon, Jul 20, 2020 at 2:08 P				
Dear student,	10	1	10					
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Prof. (Dr.) V.K. Saini IOD, Mechanical Engineeri	ing",	.*	C. 12	1				
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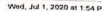
IMS Engineering College Mail - [New post] Live Webinar On "Basics of Iron Ore Pellet Production" 3rd July, 2020 (Friday) 3.0

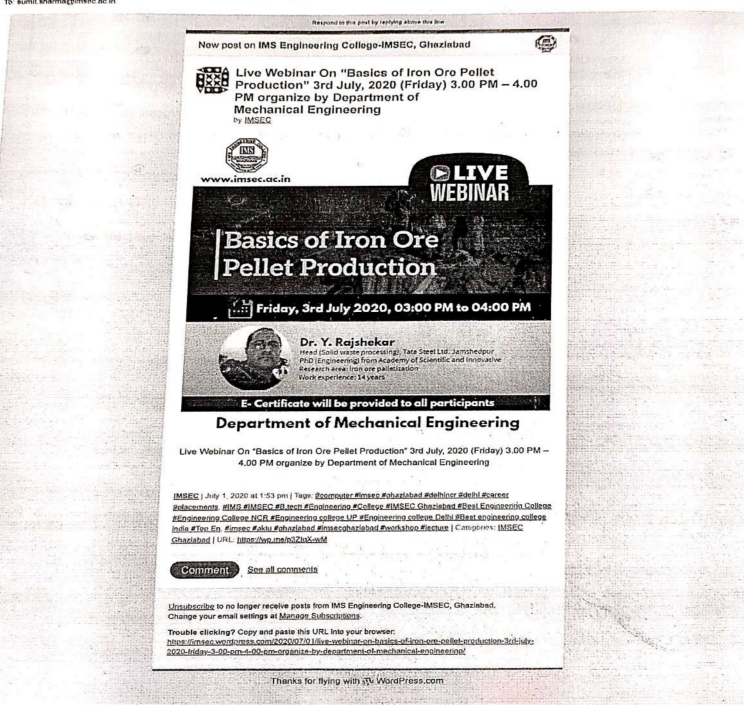


Sumit Bharma <sumit.sharma@imsec.ac.in

[New post] Live Webinar On "Basics of Iron Ore Pellet Production" 3rd July, 2020 (Friday) 3.00 PM – 4.00 PM organize by Department of Mechanical Engineering

IMS Engineering College-IMSEC, Ghaziabati <comment-reply@wordpress.com> Reply-To: Ghaziabad <comment+7euren13g45dctbqtv4gnex@comment.wordpress.com> To: sumit.sharma@imsec.ac.in





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IMS Engineering College Mail - Important notice: Student's online summer internship program

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6/29/22, 3:54 PM IMS Engineering College Mail - Lean Six Sigma Yellow Belt Training December 12, 2020 (Saturday) from 01:00 PM to 04:00 ... Sumit Sharma <sumit.sharma@imsec.ac.in> Lean Six Sigma Yellow Belt Training December 12, 2020 (Saturday) from 01:00 PM to 04:00 PM 2 messages HOD Mechanical Engineering <hodme@imsec.ac.in> Wed, Dec 9, 2020 at 1:35 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. The Department of Mechanical Engineering is organising "Lean Six Sigma Yellow Belt training for 3 hours" - online on December 12, 2020 (Saturday) from 01:00 PM to 04:00 PM. by Anexas. This training is free of cost for all the participants. All the participants will get e-certificate from the Department of Mechanical Engineering, IMSEC, Ghaziabad. Further, Those who would like to avail certificate from Anexas, have to pay an administration fee for e-certificate Rs. 250 per person. 64 About Company: Anexas is one of the fastest growing Training, management consulting and process excellence organizations based in Copenhagen, Denmark. Anexas Denmark is an Accredited Training Organization (ATO) by IASSC (International Association for Six Sigma Certification), and their certifications are globally recognized across all industries and countries. (7) Trainer Profile: 13 10 63 Mr. AMITABH SAXENA, CEO of ANEXAS EUROPE who has done marvelous achievements in LEAN AND SIX SIGMA having more than 30years of experience, will be hosting the session. All the students/members should register through the link provided below for the online training. Lean six sigma yellow belt training - 12-12-2020 https://us02web.zoom.us/webinar/register/WN_b1ox12P-SUmR1FRtsokJig For any query contact Mr. Abhishek Saxena. Prof. (Dr.) V.K. Saini HOD, Mechanical Engineering IMS Engineering College Ghaziabad (U.P.) Phone: (91) 120-4940000, Extn - 827 100 2 12 Amitabh Saxena profile.docx 703K Abhishek Saxena <abhishek.saxena@imsec.ac.in> Wed, Dec 9, 2020 at 3:55 PM To: Sumit Sharma <sumit.sharma@imsec.ac.in> sir please make face book post. profile and pic atached Regards, Abhishek Saxena Assistant Professor Department of Mechanical Engineering IMS Engineering College Ghaziabad -201009 Off: +91-120-4940000 Mb: +91-99581-57573 Web: www.imsec.ac.in [Quoted text hidden]

e Amitabh Saxena profile.docx 703K

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6/29/22, 4:11 PM

IMS Engineering College Mail - Zoom link for WEBINAR on "Pressure Vessel Design" (20th July, 2020)



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

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Zoom link for WEBINAR on "Pressure Vessel Design" (20th July, 2020)

1 message

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Mon, Jul 20, 2020 at 10:47 AM

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HOD Mechanical Engineering <hodme@imsec.ac.in> To: ME-2017-21 <me-2017-21@imsec.ac.in>, ME-2016-20 <ME-2016-20@imsec.ac.in>, ME-2018-22 <ME-2018-22@imsec.ac.in> Cc: Mechanical Engineering <me@imsec.ac.in>

Dear participant, Join Zoom Meeting <u>https://us02web.zoom.us/j/5671233511?pwd=anImTFdyWEIEcUZuZG9oNTJnRIVIZz09</u> Meeting ID: 567 123 3511 Passcode: bnpathak pate: July 20, 2020, Monday,

Date: July 20, 2020, Monday, Time: 3:00pm – 4:30pm Connect 5 minutes before

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

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29/22, 4:22 PM	IMS Engineering College Mail - Webinar on 3rd June 2020,									
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Dear student	Lett z (Gillisecacial), Mer	chanical Engineering <me@imsec.ac.in></me@imsec.ac.in>	1							
The Department of Mechanical Engineering is organizing Details are attached herewith.	a webinar for ME students on 3rd	June 2020 from 1200hrs onwards. All the s	tudents of ME 3rd an	d ME 4th year should join the Webinar.						
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IMS Engineering College Mail - WEBINAR on "Tackling Energy Crisis via a Gas Hydrate Innovative Technology" 11th July, 20...



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

WEBINAR on "Tackling Energy Crisis via a Gas Hydrate Innovative Technology" 11th July, 2020 (Saturday) 3.00 PM – 4.00 PM

1 message

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

Fri, Jul 10, 2020 at 2:01 PM

To: ME-2016-20 <ME-2016-20@imsec.ac.in>, ME-2017-21 <me-2017-21@imsec.ac.in>, ME-2018-22 <ME-2018-22@imsec.ac.in> Cc: Mechanical Engineering <me@imsec.ac.in>

Dear Student,

Department of Mechanical Engineering is organising a LIVE WEBINAR on "Tackling Energy Crisis via a Gas Hydrate Innovative Technology"

11th July, 2020 (Saturday) 3.00 PM – 4.00 PM Registration link-

https://docs.google.com/forms/d/e/1FAIpQLSd2WxknLWzE2Lth1_RBKrrwXreEYi8PuRC9KrLBY6UHHaSv6g/viewform?usp=sf_link

Speaker: Dr. Gaurav Pandey is a post-doctoral Scientist at National University of Singapore.

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



IMS Engineering College Mail - WEBINAR on "Pressure Vessel Design" on 20th July, 2020

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

	Ci-		Fri, Jul 17, 2020 at 2:58 PM
DD Mechanical Engineering <hodme@imsec.ac.in> : ME-2017-21 <me-2017-21@imsec.ac.in>, ME-2018-22 < :: Mechanical Engineering <me@imsec.ac.in></me@imsec.ac.in></me-2017-21@imsec.ac.in></hodme@imsec.ac.in>	ME-2018-22@imsec.ac.in>, ME-2016-20) <me-2016-20@imsec.ac< th=""><th>in></th></me-2016-20@imsec.ac<>	in>
Dear Student,			
Dear Student, Department of Mechanical Engineering is organisin PM. To participate in webinar, register till 19th July 2	g a LIVE WEBINAR on "Pressure Ves 2020 using below given link:	sel Design" July 20, 202	20 (Monday) 3.00 PM - 4.00
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Speaker: Mr. Saroj Singh, Founder and MD of S. Tech Eng Coordinator: Dr. B.N. Pathak	ineering	· .	
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Prof. (Dr.) V.K. Saini HOD, Mechanical Engineering MS Engineering College Shaziabad (U.P.)	5 U	Ð	
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Department of Mechanical Engineering "Conton alto pained of partners		2	
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IMS Engineering College Mail - WEBINAR on "Mechanisms for improving material strength" on 29th July, 2020



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

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Tue, Jul 28, 2020 at 4:26 PM

WEBINAR on "Mechanisms for improving material strength" on 29th July, 2020 HOD Mechanical Engineering <hodme@imsec.ac.in> To: ME-2016-20 <ME-2016-20@imsec.ac.in>, ME-2017-21 <me-2017-21@imsec.ac.in>, ME-2018-22 <ME-2018-22@imsec.ac.in> Cc: Mechanical Engineering <me@imsec.ac.in> Dear Student, Department of Mechanical Engineering is organising a LIVE WEBINAR on "Mechanisms for Improving Material Strength" July 29, 2020 (Wednesday) 3.00 PM – 4.00 PM. To participate in webinar, click here to register. or use below given link: https://forms.gle/tyopYnDc9gdR2cG86 aven Speaker: Dr. N.Z. Khan, Assistant Professor, NIT Srinagar Coordinator: Dr. Pankul Goel Prof. (Dr.) V.K. Saini HOD, Mechanical Engineering **IMS Engineering College** Ghaziabad (U.P.) Phone: (91) 120-4940000, Extn - 827 2 0 1 33 30 -100 54 174 10 35 185 573 1023 3 1.4 133 30 23 5 150 97 -50 1

IMS Engineering College Mail - PPT presentation video recording (Recordon) competition for 2nd and 3rd year students



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

PPT presentation video recording (Recordon) competition for 2nd and 3rd year students 1 message

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

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

Tue, Jul 14, 2020 at 3:28 PM

Dear student,

Mechanical engineering department is organising a knowledge based competition in which each student has to prepare a powerpoint slides (any knowledgeable topic) and record it on zoom app while explaining it for two to five minutes. Video recording should be free of noise with the student's face and fine quality. Following points must be noted:

1. The participation is compulsory for all 2nd and 3rd year students of the department.

2

- 2. E-certificate will be given to all participants.
- 3. The committee will judge all the recordings and top 3 recordings will be given Gold, silver and bronze e-certificates.
- 4. Extra marks in internal examinations will be given to all the participants in next coming semester.
- 5. Last date of submission- 25 th July 2020 by 5:00PM.
- 6. Send the recording to gaurav.mishra@imsec.ac.in
- 7. Result will be declared on 30 th July 2020.
- 8. Recorded file size should not exceed 20mb.
- 9. For any query, contact Mr. Gaurav Kumar Mishra (09711692448).

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

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