

**5.1.4Number** of students benefitted by guidance for competitive examinations and career counselling offered by the Institution during the year

### Summary Sheet

Cr. No.	Key Aspects	Assessment Indicators	Details	Evidence
5.1.4	Student Support	Number of students benefitted by guidance for competitive examinations and career counselling offered by the Institution during the year	<ul> <li>Career Counseling &amp;</li> <li>Competitive Examination Activities Count-28</li> </ul>	<ul> <li>Activity Notice,</li> <li>Guest speaker Profile</li> <li>Report with photos</li> <li>Attendance</li> <li>Feedback</li> <li>Letter of gratitude</li> </ul>





### **Career Counselling Activities**

### **Career Opportunities after Engineering**

### Notice:

	Date: 23/6/202
	Notice
All students of SE/TE/BE (Fin 1.5 hours online webinar on under Training & Placement C	rst and Second) shift of IT Department are hereby informed th "Career Opportunities after engineering" has been organize "ell.
Details are given below:	
	Graphics Design & Application Development: Explorer your creativity
Day	Friday
Date	25/6/2021
Venue	Online mode (zoom)
Time	2.00 PM to 3.30 PM
Dr.Mrs.S.D.Deshpande HOD ,IT	Mrs.Ketki M Gawali Event Coordinator





Time Table

	ģ			COLLEG	ociety's E OF ENG ormation Te		ſG	
A. N 20	20 21		2	TIME-	TABLE			
A. Y. : 20 Class: T.I		Future	Skill cour	Shift- II se -AI with	Python	WEF	Sem 1	to 20/03/2021
DAY \ TIME	10.15 to 11.00	11.00 to 11.45	11.45 to 12.00	12.00 to 12.45	12.45 to 1.30	1.30 to 2.00	2.00 to 2.45	3.00 to 6.00
MON	BDA (AD)	AA AP)		A' (SDD) (AAP) (CAG)	D' (AD)		AG)	Future Skill course-AI with Python
TUE	CNT DD)	P (CAG)	R	'B' (SDD) AAP) D' (CAG) SL VI 'A' (AD)	R	BDA (AD)	Future Skill course-AI with Python	
WED	AG)	(SP)	E C E S S	/ 'C' (DT) / 'D' (AAP) A' (CAG) SL VI '	) B' (AD)	E C E S S	AA AP)	Future Skill course-AI with Python
тни	CNT DD)	BDA (AD)		D' (DT) ['A' (AAP) [B' (CAG) [SL VI '0	)			Future Skill course-AI with Python
FRI	AG)	CNT DD)		AA AP)	(SP)		PBS (VGD/A D)	Future Skill course-AI with Python
DAY \ TIME	9.30 to 10.15	10.15 to 11.00	11.00 to 11.15	11.15 to 12.00	12.00 to 12.45			
SAT	SBDA (AD)	AA AP)	RECESS	CNT DD)	(SP)			
			GFM	: - Ms. Ani	ita Devkar			
CD . Cruste		he Subject		Teaching Staff & Seating Arrangement				
	m Programm	ning alysis of Alg	orithm	CAG : Mr. C. A. Ghuge AAP : Ms. Asmita Pawar				
				AAP : Ms. Asmita Pawar AD : Ms. Anita Devkar				
CC: Cloud	d Computing	ş		SP : Mr. Sł	nantanu Paw	'ar		
CNT: Con	nputer Netw	ork Technol	ogy	DT : Mr. D	Mrs. Sarita Deepak Taml	nane	;	
PBS : Proj	ject Based S	eminar			s. Vandana I .nita Devkar			

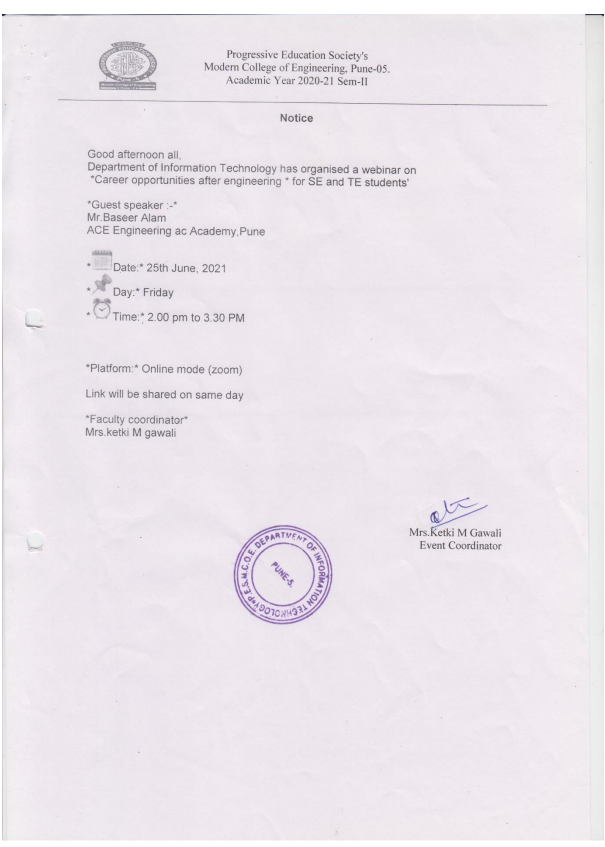
Alternate week instead of CC we take Audit Course



AMADAN



### Notice







### Invitation

	No.	dern College of Engineering, Pune-05. Academic Year 2020-21 Sem-I
-	E STOCIE EX.	Invitation by Guest
	9/23/21, 8-00 PM	PE 5 Modern College of Engineering MM - WEBINAR SESSION ON 25 06/321
		Ketki Gawali <ketki.gawali@moderncce.edu.in></ketki.gawali@moderncce.edu.in>
	WEBINAR SESSION ON 25/ 06/2021	
	murthy umapati <murthy umapati@gmail.com=""> To: ketki gawali@moderncoe.edu.in</murthy>	Wed, Jun 23, 2021 at 12:48 PM
	Dear Mam ,	
	GREETINGS OF THE DAY FROM ACE ENGINEER	RING ACADEMY PUNE.
	HOPE YOU ARE DOING GOOD.	
	This is R. Umapati Murthy Manager -Marketing from As per the telephonic conversation with our executiv	n Ace Engineering Academy Pune. ve Mr Saryved Murmil a verbrar vessuin For your college SE. TE & BE students ON 25th June 2021.
	I would like to inform you that we will be conducting Topic of the webinar will be -	a webinar session For your college SE. TE & DE students ON Zon June 2021.
	* Camer opportunities after Engineering*	
		with sentime the webliner senting from unur side. Livit he very material to you Mam if you do so. Time of webiner session is
	So it's my humble request to you Mam can you ke 2 pm to 3:30 pm on 25/06/2021.	ndly confirm the webinar session from your side. I will be very grateful to you Mam if you do so. Time of webinar session is
	Thanks & Regards	
	R.Umapati Murthy	
		the main man and an a the classification of
		Ar and an a Constantional -
		PE S Moder: Cologe of Engineering Mail-WEBNAR SESSION ON 29 06/2021
	R.Umapati Murthy	PE S Modern College of Engineering Mail - WEBRIAR SESSION ON 29/05/2021
	R.Umapati Murthy	
	R.Umapati Murthy 62323.5.19 PM	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapati Murthy	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapati Murthy 62321 519 PM 62322 519 PM 6232 5	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapati Murthy	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapati Murthy	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapati Murthy	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapati Murthy	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapatil Murthy C2323.5.19 PM EXECUTION EXEC	PE S Moder: College of Engravering Mail - WEBRIAR SEBSION ON 29/002021 Ketki Gawali <ketki.gawali@moderncoe.edu.in></ketki.gawali@moderncoe.edu.in>
	R.Umapatil Murthy	PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
	R.Umapatil Murthy	PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
	R.Umapatil Murthy	PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
		PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
	R.Umapatil Murthy	PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
		PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
		PE 5 Moder: Cologe of Engineering Mail - WEBMAR SESSION ON 29 000021         I         Void - Aunt 23, 2021 at 1:54 PM
		PE S Modern College of Engineering Mail-WEBBNAR SESSION ON 29 05/2021 Ketki Gawali «ketki gawali@moderncoe.edu.in»
		PE 5 Moder: Cologe of Engineering Mail - WEBMAR SESSION ON 29 000021         I         Void - Aunt 23, 2021 at 1:54 PM
		PE 5 Moder: Cologe of Engineering Mail - WEBMAR SESSION ON 29 000021         I         Void - Aunt 23, 2021 at 1:54 PM
		PE 5 Moder: Cologe of Engineering Mail - WEBMAR SESSION ON 29 000021         I         Void - Aunt 23, 2021 at 1:54 PM





### Resume

#### Contact

www.linkedin.com/in/md-baseetalam-35218350 (LinkedIn)

#### Top Skills

Operations Management Lean Six Sigma Supply Chain Management

#### Languages

ORIYA (Professional Working) Hindi (Full Professional) English (Full Professional)

#### Colifications

Power BI Pro Essential Training Agile at Work: Building Your Agile Team

Business Analyst training on RPA Chemicals & Petroleum Industry Foundations

Microsoft Certified: Azure Fundamentals

#### Honors-Awards

Awarded 1st prize in carrom at the state level in cadet category Played two times at national level in cathin in Lucknow and Hyderabad

# Md Baseet Alam

Senior Advisory Consultant at IBM Mumbai

#### Summary

Baseet serves as a Senior Advisory Consultant in the Watson IoT & Industry 4.0 practice of IBM. He has five years of industry experience and worked in areas like Inventory Optimization, Analytics, Supply chain, Procurement, Digital strategy and Process design.He holds a Post graduate Diploma in Industrial Engineering from NITIE Mumbai and Bachelors in Mechanical Engineering.

### Experience

IBM 2 years 11 months

Senior Advisory Consultant June 2021 - Present (4 months) Mumbai, Maharashtra, India

#### Advisory Consultant November 2018 - June 2021 (2 years 8 months) Mumbai Area, India

IBM Global Business Process Services Associate Consultant July 2016 - October 2018 (2 years 4 months) Mumbal Area, India

Orissa Power Generation Corporation Limited Executive Trainee September 2013 - May 2014 (9 months)

1.Organized CFTs to handle the emergency situation during tripping conditionduring abnormal periods

2. Coordinated within multiple teams during normal shut down and light up condition of plant

3.Facilitated and mentored group of ten operators for handling critical

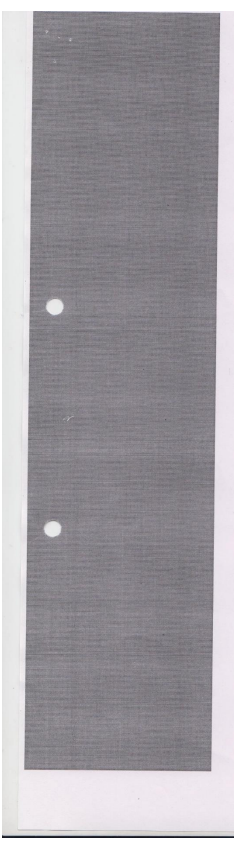
components of power plant



Page 1 of 2







### Education

National Institute of Industrial Engineering PGDIE, Industrial Engineering · (2014 - 2016)

#### ITER

Bachelor of Technology (B.Tech.), Mechanical Engineering · (2009 - 2013)



Page 2 of 2





## **Activity Report**

The second	P.E.S's Modern College of Engineering Department of Information Technology Academic Year: 2020-21 Sem-II
	Activity Report
Title of the Activity/ Event:	Career opportunities after engineering
Date & Day:	25/6/2021,Friday
Time:	2:00PM to 3.30PM
Venue:	Online Zoom
Level of the activity: curricular/Co	Co-Curricular
Curricular/Extracurricular/ Social/ Other	
Name of the Speaker:	Mr.Baseet Alam
Organization:	Senior Advisory Consultant at IBM
Experience:	8+
Speaker's Email-id:	murthy.umapati@gmail.com
Speaker's Contact No:	7350768155,7066649966
rogram Objectives:	To know various career opportunities after Engineering.
Summary Report:	Department of Information Technology has organized a session on "Career opportunities after engineering" to understand different career opportunities after engineering. Guest speaker Mr. Baseet Alan has started the session by giving brief introduction of various exam. He has also explained about how to crack ESE,GATE,PSU's etc. At the end, the speaker interacted with each student to solve their queries and to answer their questions. Overall session was very interesting. Students enjoyed this session thoroughly
Dutcomes:	Students understood various career opportunities after engineering like gate, MS etc.
PO & PSO mapped : Name of Coordinator: Thotographs:	12 Mrs.Ketki M Gawali
	Enter x (Know x) Dune x (Know x) A den x (A den x) E den x (Robert x   Nobel x D (r+x) + 0 - 0 . A
	Image: series of the series of th











	Attendance			
Mode	Progressive Education Society ern College of Engineering, Pu Academic Year 2020-21 Sem-J	ne-05.		
	Attendance			
Consecutions and a second and a	Astwini Thepate	<ul> <li>ChichowsKAWSAUSO Signal COQUALABILY.</li> <li>Chick Signal CoQUALABILY.</li></ul>	<ul> <li>本 ()</li> <li>* ※ ()</li> <li>※ ()</li> <li>&lt;</li></ul>	
Dr.Mrs.S.D.Deshpande HOD IT	THE BANNER CONTRACTOR	Mrs.Ketki M Gaw Event Coordina	vali tor	
	Contraction of the of			





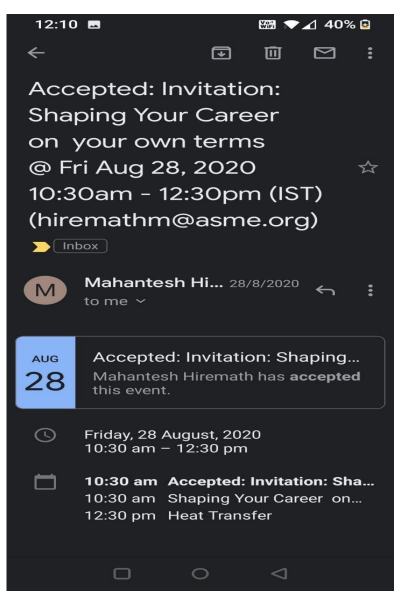
•			Depar	's Modern Coll tment of Inforn cademic Year: 2	nation Tec	chnology			
				Student Fe	edback A	nalysis			
			PO's PO-12	Excellent 19	Good 31	Average 4			
				Feedb	ack Analy	sis			
		40 30 21-20 . 0 10 0	1	9	31		4		
			Exce	llent	Good Axis Title		Average		
	V							ett	
1	Dr.Mrs.S.D.D HOD,IT	eshpande		OF INFORMATION	EEHWOLOG	- ESMA		Irs.Ketki M Ga Event Coordina	





Shaping your Career on your own terms

### **Acceptance Letter**







### Flyer

#### PATRON

Prof. Dr. Gajanan R. Ekbote Chairman, Business council P. E. Society, Pune

CONVENER Prof. Dr Mrs. Kalyani R. Joshi Principal. PES's MCOE. Pune

**CO-CONVENER** Prof. Dr. S. Y. Bhosale HOD, Mechanical PES's MCOE, Pune

established in June 1999 under the guidance and leadership of visionary Chairman of P. E. Society Dr. G. R. Ekbote. The College is approved by AICTE, New Delhi, Directorate of Technical Education, Government of Maharashtra and is affiliated to Savitribai Phule Pune University, complying with all the norms & standards of engineering education. The college conducts five engineering courses at UG level viz. Mechanical, Electrical, Electronics & Telecommunication, Computer and Information Technology also Post Graduate courses in Electrical, Mechanical, Computer, E&TC Engineering. (Engineering). The Research Centres has been established for Mechanical, E&TC, Electrical & MBA disciplines.

Modern college of Engineering was

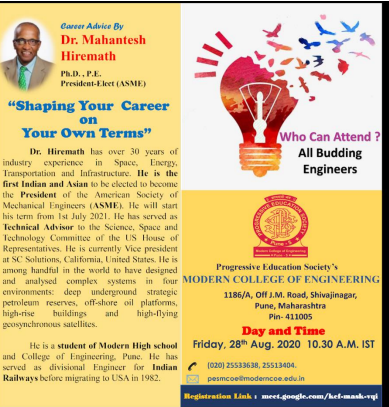


Career Advice By **Dr. Mahantesh** Hiremath Ph.D., P.E. President-Elect (ASME)

#### **"Shaping Your Career** on Your Own Terms"

Dr. Hiremath has over 30 years of industry experience in Space, Energy, Transportation and Infrastructure. He is the first Indian and Asian to be elected to become the President of the American Society of Mechanical Engineers (ASME). He will start his term from 1st July 2021. He has served as Technical Advisor to the Science, Space and Technology Committee of the US House of Representatives. He is currently Vice president at SC Solutions, California, United States. He is among handful in the world to have designed environments: deep underground strategic petroleum reserves, off-shore oil platforms, high-rise buildings and high-flying and high-flying geosynchronous satellites.

He is a student of Modern High school It also runs courses of MBA & MCA and College of Engineering, Pune. He has served as divisional Engineer for Indian Railways before migrating to USA in 1982.







### **Activity Report**

### TITLE OF ACTIVITY: "SHAPING YOUR CAREER ON YOUR OWN TERMS"

Date & Day: Friday, 28th Aug. 2020 10.30 A.M. IST

Venue: Online,Google Meet meet.google.com/kef-mask-vqi

Session conducted by: Mechanical Engineering Department

**Objective:** To give insight about different opportunities & career guidance in aboard for all engineering students & develop student involvement in learning communities at international level.

Summary Report :

A talk on "Shaping Your Career on Your Own Terms" as Career Advice By **Dr. Mahantesh Hiremath** was arranged online through Google meet. Dr. Hiremath has over 30 years of industry experience in Space, Energy, Transportation and Infrastructure. He is the first Indian and Asian to be elected to become the President of the American Society of Mechanical Engineers (**ASME**). He will start his term from 1st July 2021. He has served as Technical Advisor to the Science, Space and Technology Committee of the US House of Representatives. He is currently Vice president at SC Solutions, California, US.Dr. Hiremath Sir shared his experiences and journey with all listeners. Career Opportunities in field of engineering in US and other Countries. Our Institute Principal Dr.Prof. K.R.Joshi madam Welcomed all & Head of Mechanical Department Dr. Prof. S.Y. Bhosale gave Vote of Thanks.

**Outcomes:** Students felt inspired and got lot of career opportunity in field of mechanical in aboard. Students also got a platform to express their views.







### "Shaping a Career on Your Own terms" Attendance – Number of Students attened = 240+



You Tube Link-https://www.youtube.com/watch?v=VEy78RNkooQ



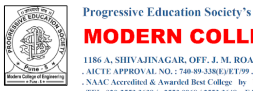


Prof. Dr. S.Y. Bhosale HOD





### Letter of gratitude



MODERN COLLEGE OF ENGINEERING

1186 A, SHIVAJINAGAR, OFF. J. M. ROAD, PUNE - 411 005. INDIA . AICTE APPROVAL NO. : 740-89-338(E)/ET/99 .UNIVERSITY OF PUNE ID NO: PU/PN/ENGG/135/1999 . NAAC Accredited & Awarded Best College by University of Pune. . TEL. 020-2553 3638 / 2553 0968 / 2553 3648. FAX : 2553 0957 . E-MAIL : pesmcoe@moderncoe.edu.in principal@moderncoe.edu.in .Website: www.moderncoe.edu.in

Date 28/08/2020

To,

Subject: Conduction of guest lecture on shaping career on your own terms

#### Dear Sir, Dr. Mahentesh Hiremath

With reference to above subject, students of Mechanical Engineering Department from our institute attended the guest lecture on shaping career on your own terms. We thank you for giving your precious time in our institute and guiding our students and for being their torch bearers. Your knowledge about the Engineering and guidance for career opportunities was great, also it was very useful for the students. We wish to have such more seminars from your institute in future.

Thanking You,

Yours Sincerely,

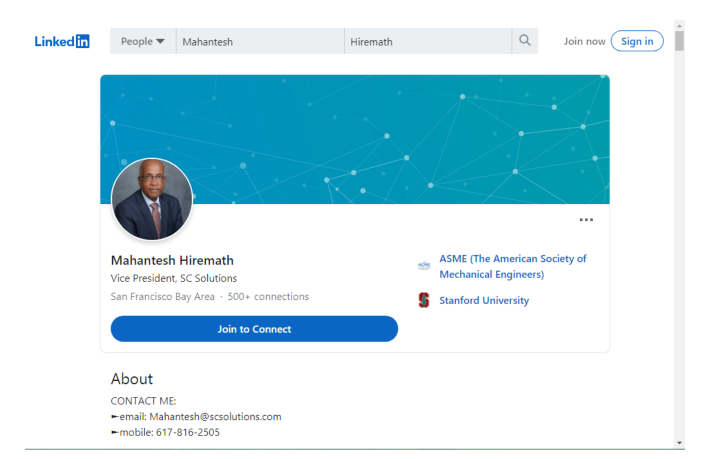


**Prof. Dr. S. Y. Bhosale** HOD Mechanical





### Resume







Feedback



### Class & Semester: TE & BE

### YEAR-2020-21

.....

Guest speaker- Dr. Mahentesh Hiremath

DATE-28-08-2020

Name of Activity: Guest lecture on shaping career on your own terms

Rate the following questions on the basis of the given Evaluation criterion

	Excellent-4 Good-3 Average-2 Below Average-1	
SR. NO.	ACTIVITY EVALUATION QUESTIONS	RATING
1.	Do you understand the lecture delivered by the Guest Speaker?	4
2.	How about the speed at which the Guest Speaker delivered the lecture?	4
3.	Was the lecture audible enough?	4
4.	How do you rate the communication skills (language etc.) of the Guest Speaker?	4
5.	Do the lecture build enthusiasm in the subject?	3
6.	Was the flow of the seminar fluent?	3
7.	Does the Guest Speaker discuss the practical applications?	4
8.	Does the Guest Speaker like questions?	3
9.	Was the Guest Speaker able to answer your questions and solve your difficulties?	4
10.	Any specific suggestions about the seminar?	-
	Kindly write down your suggestions on back side or at bottom- It was great sessionthank you.	







### Notice



Progressive Education Society's Modern College of Engineering Department of Computer Engineering

Date: 18-09-2020

#### NOTICE

All the students of BE Computer Engineering are hereby informed that an industry guest session on "Operational Ecellence -Lean Six Sigma and Its Significance as a Career Growth Engine." is scheduled on 21<sup>st</sup> September 2020, (Monday). All are instructed to attend same.

Name of Speaker or Expert: Mr. Harshad Vanarase Mr. Santosh D. Awasarkar MBB, PMP

Designation/Organization of speaker or Expert: Pursullence Global Business Solutions, India

**Online Platform:** Google Meet

Date & Time: Monday, 21-09-2020 at 11.00 a.m.

Prof.Dr.Mcs.S.A.ltkar HOD (Computer Engineering Department)



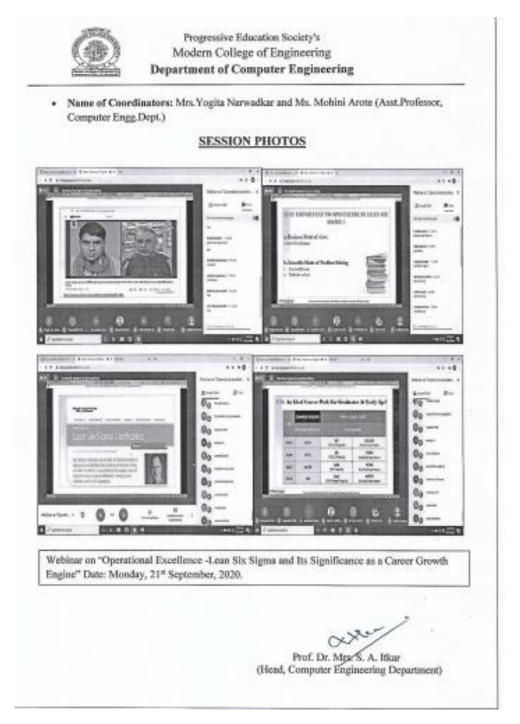


## Activity Report

	Progressive Education Society's Modern College of Engineering Department of Computer Engineering
	Activity Report
•	Title of the Activity/Event: Industry Guest Session on "Operational Excellence -Lean six sigms and its significance as a career growth Engine."
•	Date & Day: 21st September, 2020, Monday.
•	Venue: Online platform- Google Meet
•	Activity Head: T & P
•	Name of Speaker or Expert: Mr.Harshad Vanarase and Mr. Santosh D. Awasarkar, MBB, PMP
•	Organization of Speaker or Expert: Pursullence Global Business Solutions, India
	Contact Details: 8208290195
•	Objective: To give awareness to the students about the importance & expertise offered Lean Six Sigma based consulting and service.
	Outcome:
•	Students were able to get insight about Quality and its benchmarks for industries which c be considered for career planning.
•	Students got diversified view about taking control of their career.
•	PO Mapping: PO1, PO2, PO5, PO12, PSO3.
•	About The Activity:
•	Industry Guest Lecture on "Operational excellence -Lean six sigma and its significance as career growth Engine" has organized by Training and Placoment Cell, PES's MCOE, Pune The guest speakers, Mr. Santosh D. Awasarkar & Mr. Harshad Vanarse started w introduction regarding Quality as a very important concept in manufacturing industries. In This Session Speaker explains about six sigma as a quality bench mark followed by rece developments along with lean six sigma.
•	Speaker also explains The Capability Maturity Model and how it is used to develop a refine an organization's software development process.
•	Operational excellence helps in providing products and services to the customers at bet quality, at affordable prices and on time Operational Excellence are implemented with set of principles, systems, and tools that aim at achieving sustainable improvements of k performance metrics.
:	Speaker also explained about various career options in quality and related fields for fresher
•	<ul> <li>Session was Interactive and Students have learnt lot from the session delivered by resour person Mr.Harshad Vanarase.</li> </ul>











### **Competitive Examination**

### **Activity Report**



