Shri. GopinathMahadeoVedakPratishthan's



G. M. Vedak Institute of Technology

At Post & Taluka: Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra Tel.: 02140-269004/269088 www.gmvit.org.in

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

Ref. No. GMVIT/MECH/

/2017-18

Date: 23/04/2018

From, Mr.S.M.Kamat Asst.Professor Mechanical Department GMVIT, Tala

To, Dr.S.D.Dalvi, Associate Professor Mechanical Department LTCOE, Navi Mumbai

Sub: Invitation for Expert Lectures in Mechanical Vibration

Respected Sir,

On behalf of Mechanical Engineering Department, I would like to cordially invite you to our college GMVIT, Tala on 2nd and 3rd May 2018 for Expert Lectures in Mechanical Vibration to our T.E.Mechanical Students.

Sir, I am sure that our students would be benefitted by your expertise and experience as I am aware of your thorough knowledge in subject of Mechanical Vibration.

Looking forward for a continual and progressive interaction. Waiting for your favorable reply.

Thanking You.

Yours Sincerely,

Subject in charge

HOD

Every 2018 Head Office: 410, Moraya Shalimar Park, Andheri-Link Road, Andheri (W), Mumbai-400053.

Tel/Fax: 022 6712A313, 22-26736314

Shri. GopinathMahadeoVedakPratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2017-18 (First Half 2018)

Date: 27/04/2018

To,

The Principal GMVIT, Tala, Raigad

Subject: Permission to organize Expert Lectures in "Mechanical Vibration".

Respected Sir,

Mechanical Vibration is one of the toughest subjects of Mechanical Engineering in Mumbai University. Subject is very important from machine design point of view. Mechanical Engineering students must introduce with Vibration testing and vibration analysis applied in industrial or maintenance environment in their curriculum. And for the same; to create eagerness about mechanical vibration, we would like to organize **Expert Lectures** in "Mechanical Vibration" for Third Year Mechanical engineering students on 2nd and 3rd May 2018. These expert lectures will be conducted by Dr. S.D.Dalvi, Associate Professor (LTCOE, Navi Mumbai)

For conducting seminar, following things are required,

- 1. TE Mechanical classroom for 02 days (2nd and 3rd May 2018)
- 2. 01Rose flower for felicitation
- 3. Generator Service (When electricity is not available)
- 4. Canteen facility on said days for expert faculty
- 5. Guest House for 01 night on 2nd may 2019

Thanking you.

Yours faithfully,

Subject in charge

Tala Raigad O

HOD (Mechanical Engg.)

Shri. Gopinath Mahadeo Vedak Pratishthan's



G. M. VEDAK INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

A.Y.2017-18 (First Half 2018)

NOTICE

All the students of Third Year Mechanical Engineering are hereby informed that, the Expert lectures in Mechanical Vibration are scheduled on 02/05/18 and 03/05/18 in the TE Mechanical Classroom.

Time: 3.00pm - 8.00pm (on 02/05/18)

8.30am - 1.30pm (on 03/05/18)

Attendance for the same is compulsory.

Subject In Charge

HOD

Principal



Shri. GopinathMahadeoVedakPratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Academic Year 2017-18 (First Half 2018)

Expert Lectures in "Mechanical Vibration"

Expert's Details

Nan	ne: Dr. S. D. Dalm
	tact number: 9869012496
Ema	illid: Santosh ddalvi @ mail.com
	ne of the company / college
Kno	wledge Domain: Brusy Ethermy I consenshin
Desi	wledge Domain: Brusy Ethermy 1 consenshing
	al work experience: 18 years
Тор	ics of lectures conducted:
i.	energ enserohu Vibron Morysi J Perane
ii.	energy conservation
iii.	Moran morriso degarance
iv.	
v.	
Deta	nils of lecture to be conducted in our college:
i.	Name of the topic: Moral or .
ii.	Date:
iii.	Time:
	Tala Raigad Po

Subject in Charge



Subject Expert



Shri. Gopinath Mahadeo Vedak Pratishthan's

G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering

Expert Lectures

n

"Mechanical Vibration"

By

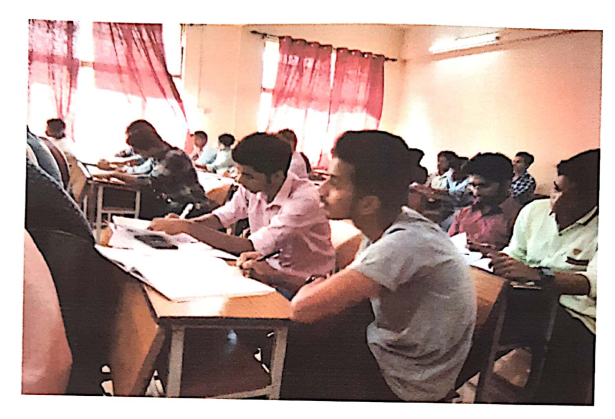
Dr.S.D.Dalvi

Expert lectures in Mechanical Vibration were organized by Mechanical Engineering Department on 2 nd and 3rd May 2018. Schedule of lectures on the first day was from 3.00 pm to 8.00 pm and 8.30 am to 1.30 pm on second day. Dr.S.D.Dalvi, Associate Professor in LTCOE, Navi Mumbai was the expert in the subject.

Mechanical vibrations are crucial due to a certain phenomenon called "resonance" which has the worst impact on mechanical systems even at low loads and causes serious damages. Understanding of vibrations in depth is therefore very important for mechanical engineers. This was the ultimate aim of expert lectures.



Dr. Dalvi conducting lectures in T.E. classroom



Students solving numericals on Vibration Analysis



In detail explanation by Dr.Dalvi





Acknowledging Dr.Dalvi by HOD, faculty and students



HOD P.M.Dhongade Handover the fees collected by student to Dr.Dalvi





TE Mechanical students with Internal and Expert faculty

Total 69 students attended the lectures. Topics covered by Dalvi sir were particularly involved different methods of vibration analysis, damped system, Multi DOF and resonance. These lectures will also help the students for the analysis of mechanical system from design point of view. Finally Mr. Vikram Choudhary thanked the Dalvi Sir, HOD P.M. Dhongade and Internal Faculty Prof. S.M. Kamat and students of TE Mechanical for successful organization and conduction of this expert lecture program.



Department of Mechanical Engineering Academic Year 2017-18 (First Half 2018)

Attendance Sheet for Expert Lectures

Class: 1	E (Mechanical)	Subject / Course: Mechanical Vibration (MEC603)							
Venue:	Γ.E.Mechanical Classroom	Name of Exp	ert Facult	y: Dr.S.D.I	Dalvi 				
		Lecture No.	1	2	3	4	5		
Roll.	Name of the Student	Date	3/5/18			3/5/18			
No.	A (Minister)	Time	8.30am	g. 30 am		11.30 am	12.30 an		
1	BADABE VINAYAK SANTOSH		Balan	Padas	Palons	Padar	Porden		
2	BAGAL SAMEER KRISHNA	_	Bey -	Se A	Ben-	1	Say		
3	BELOSKAR AKIB ASLAM		Adm	Pouls	But	Falls	Poll		
4	BHAGAT MONAL MORESHWAR		Mose	C. S. S.	effuga	Ch.8	PHS		
5	BHOINKAR RITESH MADHUKAR		But	Rotur	Rock	Roter	Rich		
6	BIRJE AKSHAY SUDHIR		Bin	Birge	Binga	000	<u>Giyb</u>		
7	CHIPLUNKAR AMMAR NAJMUDDIN		EAL	en	M	CAL	A.M.		
8	CHOUDHARY VIKRAM MANGILAL		(1)2		(B)		(D)		
9	DAREKHAN SHAMS TABREZ ANWAR		Rut	rent	pal	· Red	pil-		
10	DHUMAL SOPAN NARESH		EAT	SA	ক্স	للك	at-		
11	GAIKWAD SAMEER SANDEEP		Snew	Smer	Smer	Smur	Some		
12	GAONKAR YASHWANT DNYANESHWAR		A	A STORY		A Service of the serv	Man		
13	GAWAND DIPAK DINKAR		gowand	gowand	goward	Bowler	gove		
14	GHARAT KUSHAL KISHOR		Say .	A	9		5		
15	GHEVADE AKSHAY SANJAY		B						
16	GOREGAONKAR SURAJ KAILAS		Jan Y	Thuy'	Trul	2 mi	Zruj'		
17	GOSAVI JITESH SANJAY	(Tosani (To sour	des and	(Joson)	DOSCUM		
18	GUND BHAVESH BHASKAR		A	A	A	A	A		
19	JADHAV TEJAS GANESH		Djadow	Godhan	Dadhon	Ojord har	Djodin		
20	JALGAONKAR TAUSIF MOHAMMED R		Poly	poly	PO	12345	100 y		
21	JAPE SAMBHAJI BABAN		A	· A	Α	A	Α		
22	KADAM KARAN DEEPAK		Α	A	Α	A	A		
23	KADAM VIGHNESH VISHNU		Oport	Obal	Okal	Occil	Okal		
24	KARKE SAURABH JANARDAN		My 32	Jack S. C	forth 5:0	July 3	John 7.C		
25	KHANDAGALE PRANAV DINKAR		Ruse	Jerell	Lever	Guest	Lynge		

Expert Faculty



Subject In Charge

Department of Mechanical Engineering

Academic Year 2017-18 (First Half 2018)

Attendance Sheet for Expert Lectures

Class : T	E (Mechanical)	Subject / Course: Mechanical Vibration (MEC603)								
Venue: 7	`.E.Mechanical Classroom	Name of Expert Faculty: Dr.S.D.Dalvi								
Roll.		Lecture No.	1	2	3	4	5			
No.	Name of the Student	Date Time			3/5/18					
		1 ime			10.30 am					
26	KONDIVKAR ANIS NISAR		(JUK)	ANIN	ANIO	ANIE	ANN			
27	KOTHEKAR RAHUL JANARDAN		Drolm		Drothur	5 Kellins	O Shots			
28	MAHADIK PRATIK PRAMOD		Reduction	Reliable	Radad		War.			
29	MALIK BILAL SHUAIB		Biley	Bila	Rip	Bila	Bilal			
30	MANJREKAR RAHUL RAMCHANDRA			P	2	(Par	(P/)			
31	MAROOF FAIYAZ HURZUK		MA	PP	TH	MF	TH			
32	MATELE PRASAD SURESH		Troud	Provad	Proveed	Banarel	Propol			
33	METHA AKASH UMESH		AN	Ber	Frus	ASM)	AN			
34	MOKAL PRITESH PRAKASH		MP	MP	MP	MP	MP			
35	MOKAL SHUBHAM RAJESH		god !	and of	A PART	Spaled	8			
36	MORE PRANAV CHANDRAKANT		(3)morres	Phone	Pmore	Prime	Phu ove			
37	MUNGURWADE ANIL VILAS 0		Arm	Bum	DUM	\$_V.M	A-V.M			
38	PANSARE OMKAR NARAYAN		1	f	-	1	1			
39	PARDESI SAHEBAJ KAMAL		Jumes	Freshi	Fruy	Some	Sound			
40	PATIL ABHIJIT SUNIL		A-syeuti)	A. sketh)	AsPati)	Aspahl	Ascol			
41	PATIL HARSHAL SANJAY		PHOME	PHSMI	PHSME	PHSME	ABUT			
42	PATIL KUNAL MADHUKAR		News	Kees	Just	Neel	mus			
43	PATIL NIKHIL PRASHANT		Jilom	OF OF	(A)	Citie	130m ·			
44	PATIL SANMESH SANDIP		tel	JEG.	A	- pt	Sel.			
45	PATIL SUJIT EKNATH	4	Sijit	Signit	Simple	Switz	switt			
46	PATIL VISHAL RAJESH	(Spatist (Piteger	Whath	- Broth	Dough			
47	PATIL VIVEK CHANDRAKANT		Apolit	Sparit	Spatit	Tratil	Applil			
48	PAWAR PRATHAMESH NITIN		News	Rewr	Rear	runs	Paul			
49	PAWAR ROHAN SUDHIR		Rower	Rowa	Roune	Payer	Avar			
50	PAWAR ROHIT GURUNATH		Ripwor	Ripuc	Riper	Ripwer	Ripor			
	James -	R	rie		4	is the	_]			
Sub	Subject In Charge Expert Faculty HOD									



Department of Mechanical Engineering

Academic Year 2017-18 (First Half 2018)

Attendance Sheet for Expert Lectures

Class : 7	TE (Mechanical)	Subject / Course : Mechanical Vibration (MEC603)							
Venue:	T.E.Mechanical Classroom	Name of Exp	Name of Expert Faculty: Dr.S.D.Dalvi						
	1	Lecture No.	1	2	3	4	5		
Roll.	Name of the Student	Date	3/5/18			3/2/18			
No.	Tame of the Stadent	Time				11'30am			
51	PHADTARE PRASAD BALASAHEB		thestor	Theoto	thactor	Strackas	thouten		
52	PIMPLE JAYESH SANTOSH		Pimple	Fimple	Bimble	Rimple	pjophe.		
53	SAIGAONKAR AVISHKAR ASHOK		1 vils	And a	11/2	AND	1		
54	SALAVAKAR MANOJ SHANKAR		Monej	Monej	Mones	(Mones)	marroel		
55	SALUNKE AMOL PARMANAND		- Amile	- Buke	- Aude	Amba	- Denke		
56	SALVI SATISH YASHWANT		Balvi.	ألالمع	Falvi	Kahi	Jahi .		
57	SAMBARE ARUN SAKHARAM		Alenbur	Denter	Barbar	Menpar	Korm		
58	SHAIKH MOHAMMED HAZIQUE		Mar	Med	Mouls	Meus	(Meur)		
59	SHARMA ANIL JAGDISH		Bil	Skil	Stil	Solid	LeSol		
60	SHELKE NITESH MOHAN		(Danie	Plus	Pour		Plea		
61	SHELKE SANKET BABYA		an.	On-	Ch	CAL-	3		
62	SHEWALE SUYASH ARUN		Alshalu	Caleback	2 Hours	His new!	Despert		
63	SHINDE AKSHAY DATTATREY		de	Jale 1	- Sal	Lie	To de		
64	SHINDE SWARUP SACHIN		swinde	Estinde	estinde	aslinde	Blink		
65	SHIRKE BAJARANG YASHODHAN		Hombe.	Flinke	Febrete.	東東	Phote		
66	SHIVAYOGI ANMOL SHANKAR		28	-80	8	18	-X		
67	SHIVDE HARSHAD VILAS		A	A	A	A	A		
68	SONAR ONKAR SUDARSHAN		A	A	A	A	A		
69	SURVE ROHIT RAMCHANDRA		ashir	Salit-	South	Fahilo	Salie-		
70	TEMKAR KAUSTUBH JALINDRA		Blok	Gubi	Burt	(E) Cyly	Block		
71	VANGULE VISHAL RAVINDRA		Moderile	Jacente	Karean	Maratic	Konsti		
72	VIRKUD PRITAM PRAMOD		Retur	Rokue	Portue	Portul	Cretul		
73	ZAVARE SUMEDH DEELIP		Baron	Bour	Borons	Two	Boon		
74	KAEDAME ABDUL AHAD AZHAR		KAT	KAR.	KAR'	JYAP.	KWA		
75	KARVINKAR FAVVAD		A	A	Α	A	4		
Su	bject In Charge	Expert I	Faculty		HO	·ll_			

Department of Mechanical Engineering Academic Year 2017-18 (First Half 2018)

Attendance Sheet for Expert Lectures

Class: TE (Mechanical)		Subject / Course : Mechanical Vibration (MEC603)							
Venue;	T.E.Mechanical Classroom	Name of Expert Faculty: Dr.S.D.Dalvi							
Roll.	Name of the Student	Lecture No.	1 2/5/18	2 2/5/18	3 2/5/18	4 2 5 18	5 2/5/18		
No.		Time	3:00 Pm	4.00 pm	5.00 PM	6.00 PM			
1	BADABE VINAYAK SANTOSH		Was .	Bela	Padan	Probs	Pade		
2	BAGAL SAMEER KRISHNA	_	809	Boyl	Beggs.	Berg !	Deg		
3	BELOSKAR AKIB ASLAM		Adle	pelu,	Bely	Agh	AW		
4	BHAGAT MONAL MORESHWAR	ļ	Most	Cliff.	affect of	CH S	affing		
5	BHOINKAR RITESH MADHUKAR		Biotion	Bioton	Rich	Best Land	Rusten		
6	BIRJE AKSHAY SUDHIR		Singe	Bye	BIN	Dip	Bir		
7	CHIPLUNKAR AMMAR NAJMUDDIN		CAL	W.		M.	XI.		
8	CHOUDHARY VIKRAM MANGILAL		(NO	8	Wa		(NO		
9	DAREKHAN SHAMS TABREZ ANWAR		Rout	Rul	Port	Poil-	lal-		
10	DHUMAL SOPAN NARESH		84	হ্ম	81	ক্স	84		
11	GAIKWAD SAMEER SANDEEP		Emens	Emen.	Smur	Smilt	Some		
12	GAONKAR YASHWANT DNYANESHWAR		A Control	200	A Park	A A A A A	Age .		
13	GAWAND DIPAK DINKAR		Buland	gswand	Buland	Gowand	Gowan		
14	GHARAT KUSHAL KISHOR		11/	PAR		M	ghat.		
15	GHEVADE AKSHAY SANJAY		But	E		A STATE OF THE PARTY OF THE PAR	E		
16	GOREGAONKAR SURAJ KAILAS		Junt .	Dul-	Truy	- Tour	M		
17	GOSAVI JITESH SANJAY	(1308am	Dosam	auson (A DE OND	Zeson		
18	GUND BHAVESH BHASKAR		A	A	↑	A	A		
19	JADHAV TEJAS GANESH		Padras	Marke	Divilian	april	Open		
20	JALGAONKAR TAUSIF MOHAMMED R		The second	Palado	Red	PH	REAL		
21	JAPE SAMBHAJI BABAN		A	A	A	A	Α		

Tala Raigad Raigad

Subject In Charge

KADAM KARAN DEEPAK

KADAM VIGHNESH VISHNU

KARKE SAURABH JANARDAN

KHANDAGALE PRANAV DINKAR

22

23

24

25

Expert Faculty

HOD

Department of Mechanical Engineering Academic Year 2017-18 (First Half 2018)

Attendance Sheet for Expert Lectures

Class: TE (Mechanical)	Subject / Course: Mechanical Vibration (MEC603)
Venue: T.E.Mechanical Classroom	Name of Expert Faculty: Dr.S.D.Dalvi

		Lecture No.	11	2	3	4	5
Roll.	Name of the Student	Date	2/5/18	2/5/18	2/5/18	2/5/18	2/5/18
No.		Time	3.00 PM	4,00 Pm	5:00 PM	6.00Pm	7.00 PI
26	KONDIVKAR ANIS NISAR		Most	Brisht.	Quis of	Oriz of	Ansy
27	KOTHEKAR RAHUL JANARDAN		Dethar	Phother	Proton	Phothur.	PKother
28	MAHADIK PRATIK PRAMOD		Rahade	Wa heelik	to alve	Lebeste	Dat 1º
29	MALIK BILAL SHUAIB		13/ lay	BiW	Bild	Bilar	Bila
30	MANJREKAR RAHUL RAMCHANDRA		Quijam	ا	Pelis	Dize	Pije
31	MAROOF FAIYAZ HURZUK		TH	M	TH	TH	Z
32	MATELE PRASAD SURESH		From	Prarred	Prarad	Prarad,	Prared
33	METHA AKASH UMESH		Mark.	Kundy	Kung.	Kury	And
34	MOKAL PRITESH PRAKASH		MP-	MP	MP	MP	MP
35	MOKAL SHUBHAM RAJESH		Roger	San July	Strage	Spesson	Special
36	MORE PRANAV CHANDRAKANT		phone	Phone	Prone	Phone	Prove
37	MUNGURWADE ANIL VILAS 0		(Arr	Alla	(Arr)	Set.	And
38	PANSARE OMKAR NARAYAN	(-A-	A	A	*	1
39	PARDESI SAHEBAJ KAMAL	<	Town of	Samf	Fretall	- torculy	Frank
40	PATIL ABHUIT SUNIL		ASPUN	(35/2dx)	PSPAUL	AS120th.	175 Rid
41	PATIL HARSHAL SANJAY		FAM	PHAIR.	PASur	PARIN	PHELLIN
42	PATIL KUNAL MADHUKAR		Nur	Just 1	Need	Yend	greet
43	PATIL NIKHIL PRASHANT		Mon	1200	Blor	Olar.	W.
44	PATIL SANMESH SANDIP		to	Ack	Act	Act	fet
45	PATIL SUJIT EKNATH		Sight -	SMIT	TO THE	SAGUE	swit
46	PATIL VISHAL RAJESH		@patil	Opati-	Obabi)	Sports	Pati
47	PATIL VIVEK CHANDRAKANT		Apostili	Apart	Headil.	Apolil	Apostil
48	PAWAR PRATHAMESH NITIN		News	new	Receive	News	Row
49	PAWAR ROHAN SUDHIR		Robert	Bedram	Pohen	Polies	Delo
50	PAWAR ROHIT GURUNATH		Epou	Repor	Repor	Prove	Lucer



Subject In Charge

Expert Faculty

HOD

Department of Mechanical Engineering

Academic Year 2017-18 (First Half 2018)

Attendance Sheet for Expert Lectures

Class: TE (Mechanical) Subject / Course: Mechanical Vibration (MEC603)							
Venue:	r.E.Mechanical Classroom	Name of Exp	pert Facult	y: Dr.S.D.I	Dalvi		
		Lecture No.	1	2	3	4	5
Roll. No.	Name of the Student	Date	2/5/18	2/5/18	215/18		2/5/18
		Time	3.00 Pm	400 pm	5.00 Pm	8.00 PM	7.00 PM
51	PHADTARE PRASAD BALASAHEB		had		Noo	- War	Chudter
52	PIMPLE JAYESH SANTOSH		May .	engle.	8:00,	6:46/2	. داناسبو
53	SAIGAONKAR AVISHKAR ASHOK	,	- Aut.	difer.	- Juler	Kit-	- Ky-
54	SALAVAKAR MANOJ SHANKAR		Money	Meney	menej	meny	mones
55	SALUNKE AMOL PARMANAND		Auko	July 1	Auks	Amk	Auk
56	SALVI SATISH YASHWANT		Jaly'	Jali	Zulis	* Zalv	Jahr.
57	SAMBARE ARUN SAKHARAM		Burker	Montar	Dowbus	British	Burkey
58	SHAIKH MOHAMMED HAZIQUE		Mour	men	Mar	Mar (Mere
59	SHARMA ANIL JAGDISH		Shedit	Shirt	Stil	Shil	Shirt
60	SHELKE NITESH MOHAN		Milelan	Dyna	@ sulling	Ohmer	@
61	SHELKE SANKET BABYA		To the second	4	LAD-	(A)	1
62	SHEWALE SUYASH ARUN		2 de house	2 thouse	Moure	Mound	2 thavale
63	SHINDE AKSHAY DATTATREY		Le	State	Acde	De	2
64	SHINDE SWARUP SACHIN		Shinle	Behinde	Blink	ashinde	Bunk
65	SHIRKE BAJARANG YASHODHAN		Borany	Bionna	Biany	This case	Prison
66	SHIVAYOGI ANMOL SHANKAR		Sa	A	-84	-H	-81
67	SHIVDE HARSHAD VILAS		Α	Α	Α	Α	A
68	SONAR ONKAR SUDARSHAN		A	A	A	A	A
69	SURVE ROHIT RAMCHANDRA		This	Foliate	Folia	Foliat-	Salit
70	TEMKAR KAUSTUBH JALINDRA		Baker	Pluky	Ejuby.	Blake	Efrek
71	VANGULE VISHAL RAVINDRA		Hawaire	Fateth	Patent	J'oveni.	Janan
72	VIRKUD PRITAM PRAMOD		Protui	Bopros	Pokul (Bleu	Bokis
73	ZAVARE SUMEDH DEELIP		Bound	Borne	James !	Tooth	Borons
74	KAEDAME ABDUL AHAD AZHAR		KRAS	KAKA-	FAA	KAR	KAA.
75	KARVINKAR FAVVAD		A	A	A	Α	Α
	Smol	e R	Lie			jelle	
Sub	ject In Charge	Expert F	aculty		НОІ) ^Y	

$Shri.\ Gopinath Mahadeo Vedak Pratish than's$



G. M. Vedak Institute of Technology

At Post & Taluka: Tala, Mumbai-Goa Highway, Near Indapur, Raigad, Maharashtra – 402111. Tel.: 02140-269004/269088 www.gmvp.org.in

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

Ref. No. GMVIT/619-A/2017-18

Date: 03 /05/2018

To, Dr.S.D.Dalvi Associate Professor, LTCOE, Navi Mumbai.

Dear Sir,

We would like to extend our warm thanks to you for conducting Expert Lectures in "Mechanical Vibration". The valuable knowledge shared by you has inspired our students and faculties.

We sincerely thank for the support and the valuable time given by you and we hope that you would continue to extend your support in our future initiatives as well.

Thanking You.

G M Vedak Institute of Technology
Tala Dist.Raigad

Head Office: 410, Moraya Shalimar Park, Andheri-Link Road, Andheri (W), Mumbai- 400053. Tel/Fax: 022-26736313, 022-26736314