# Shri. Gopinath Mahadao Vedak Pratish than's G. M. VEDAK INSTITUTE OF TECHNOLOGY opartment of Mechanical Engineering A.Y.2019-20 (Second Half 2019)

Date: 95/09/2019

#### NOTICE

#### **Seminar Presentation**

All the students of BE Mechanical are hereby informed that, the Seminar Presentation is arranged in the Conference Hall.

Schedule for the same will be as follows.

Sr.No.	Date	Time	Subject	Batch No.
01	09/10/19	3.30pm - 5.30pm	Mechanical systems	Batch B1
O1			Markonical quateres	Batch B2
02	10/10/19	1.15pm – 3.15pm	Mechanical systems	- Baton BB
			Mechanical systems	Batch B3

Attendance for the same is compulsory.

Event Coordinator

26/01/2019

Tala Raignd Co.

HOD

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Department of Mechanical Engineering

Seminar Series on Material Technology Training and Placement Cell Academic Year 2019-20 (Second Half 2019) Performance Evaluation Sheet

							21										Ċ						_			D	
							· —		$\neg$				=   :	5 \		•	7	6	Us.	-	u		_		No.	Date:	
Prof.L.N.Magdum	23 SHRUTU M. THAKUR	22 KAWÄLE PRESAD S.	21 RHISHIKESH R. KADAM	20 SHUBHAM S. DALVI	19' RAJESH N. MHATRE	18 VISHAL S. PENKAR	17 MAYURESH M. GAWAS	16 UMAIR R. DATYE									BHONKAR ADESH	SURAJ MURKAR	MUDASSIR JAFFER	TANVEER RAWOOT	AVINASH R. NATE	MAAZ N. DARJI	AWWAB A. BAQWAL		Name of the Student	Class: BE Sem: VII	•
Prof. M.L.Surve FACULTY EVALUATOR	DIFFERENTIALS	WHEELS TYRE	STEARING SYSYTEM	IGNITION SYSTEM	ENGINE COOLING	IRON CARBON DIAGRAM	TYPES OF GEARS	FOUR WHEEL DRIVE	AERODYANAMICS IN CARS	BELT DRIVE	ANGULAR MEASUREMENT	ALL WHEEL DRIVE	TEMPERATURE MEASUREMENT	SUSPENSION	STATE SPACE MODELLING	MODES OF HEAT TRANSFER	CAM	HEAT PIPE	SELF LOCKING SCREW	A.B.S	СГЛСН	A.W.J.M		TDU) Tq	Name of Topic	2 pm to Evaluated by : Venue: Confe	2000
Prof. A.R.Ghadge	5	7	S	4	. On	7	7	7	O.	6	6	6	4	5	v,	. «	4		4	יער	æ   •	л	4	5	Topic Knowledge (Marks out of 10)	ım Prof. M.L.Surve	
Charles (See Land 1997)	4	7	6	4		6	7	7	o,	6	4	6	S	4		_	× .	4	υ,	υ.	8	6	Ç,	<b>.</b>	13	Surve	
S a g										•																	

FACULTY EVALUATOR

FACULTY EVALUATOR Prof. M.L.Surve

Prof. A.R.Ghadge BOH

## G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Department of Mechanical Engineering Academic Year 2019-20 (Second Half 2019) Training and Placement Cell

Performance Evaluation Sheet Seminar Presentation

																						-					1
_		<u>.</u>	22	20	19	<b>1</b>	17	16	15	12	13	12	=	10	9	<b>∞</b>	7	6	S.	4	w	ы	-	Sr.			-
	23 SHRITEJ M. THAKUR	22 KAWALE PRESAD S.	1 RHISHIKESH R. KADAM	0 SHUBHAM S. DALVI	9 RAJESH N. MHATRE	8 VISHAL S. PENKAR	MAYURESH M. GAWAS	UMAIR R. DATYE	ASHUTOSH A. NANDGAONKAR	ROHAN R. JAISWAL	SHOAIB M. FATHAN	ABDUL SAMAD DAWRE	NAVEED N. MAHIMKAR	SHUBHAM P. GAWADE	HASHIM JALGAONKAR	KHANZADE ARFAT	BIIONKAR ADESH	SURAJ MURKAR	MUDASSIR JAFFER	TANVEER RAWOOT	AVINASII R. NATII	MAAZ N, DARJI	AWWAD A. DAQWAL	Name of Student	Venue: Conference Hall	Class : BE Som :VII	
	ر. د	7	S	4	5	7	7	7	O.	6.	6	6	4	S	5	8	4	4	55	8	υ <sub>1</sub>	4		Topic Knowledge (Marks out of 10)		Seminar evaluated by: Prof. I.N.Magdum (Datch B1,B2,B3) Prof. M.L.Survo (Batch B1,B2,B3)	A STATE OF THE PERSON NAMED AND A STATE OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AN
	4	7	6	4	. 5	6	7		U		. 4	6	5	4	. 4	. &	4	5	5	8	6	5		Presentation Skills (Marks out of 10)		Prof. I.N.Magaum Prof. M.L.Surve	PARTICIPATION OF THE PARTY OF T
2	2-1 2-1	James ex	ATRACT	Ocer.	CS parties	Control of the contro				P. S. Carlo	0001	37.	Omon.		1 p. Gude	6 April 10 months	200	Juna land	(X100)	The state of the s	S. Co.	200	100 Apr. 100	Signature		(Batch B1,B2,B3)	/

Profile EVALUATOR

FACULTY EVALUATOR Prof. M.L.Surve

Prof. A.R.Ghadge HOD

> Raigad Tala

Sinute O

Cerlibro

Date: || 10 | 19

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

# Training Cell

Department of Mechanical Engineering Academic Year 2019-20 (Second Half 2019)

Seminar Presentation

Class: BE Scm:VII Venue: (on Besence Hell 1

Attendance Sheet

																				<u> </u>	T
Date:	3 2	8 =	8	17	16	7 6	تر	12:	=	-	0 9	80	07	0	00	40	20	02	01	Sr. No.	
: 11/10/2019 : 0. pm- 5:30 : 0. pm- 5:30 : 10/2019 Faculty Evalua	22	<u>0</u> ω	48	96	5	20 20 20 20 20 20	44	=	29	ร	2	S)	0 62 -	34	22	Ha	35	ÞЧ	02	Roll.No.	
Date: 11/10/2019 Time: 2 Pm - 5:30 Pin Time: 12 Pm - 5:30 Pin Time:	Phishipale Prossod. 5	Thubban dentesh Jalv.	Vishal S. Penter	mayunesh M. Gawes	Umais K. Daty	Ashirtash A Nandgamker	5 5 Z	About Samued M.H Dawk	Haverd. N. Mohimkar	Shulpham P Gausade	Husin Jougantar	Arrfort Khanzade	Adesh Ghonkae	Sura; Murkan	て	Rawoot Janveer.		IDARO IN ZARM	Awwab. A. Bagwal	Name of Student	
Noc Margan Mailure	wheels the	lr, l	Engine Cooling	-   2	For c	1	Belt Drive	All Wheel Drive	mperature	SUSPENSION)	State Space Modelling	Modes on heart foursfer	CAM	Heat Pipe	Self locking & overlighting	A.B.S	CLUTCH	A.M.J.M	LPT (NDT)	Name of the Topic	
Prof. A.R. Chadge	Anuale:		@ histre	- 18 P		A A A A A A A A A A A A A A A A A A A	R.R. Jaiswal.	A. J.	N. 58225	What wite.	SP/smol.	of Jedgeonices	During of Ols.	Own ser	(19Ve)	A TOTAL TOTA		THOUSE.		Signature	

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

# Training Cell

### Department of Mechanical Engineering Academic Year 2019-20 (Second Half 2019) Seminar Presentation Attendance Sheet

Class: BE Sem:VII Venue: Conference Hall

Roll.No.	Name of Student	Name of the Topic	Signature
95	shaity in Thaten	differyal	7
			9
	T T		9
600 [01]			
m-5:30		Institut	
	Sr. No. Roll.No. 23 56 23 56  26 11   10   20   19   10   10   10   10   10   10   1	Roll.No. Name of Student  S6 Shmity m: Thaken  The property of the student of the	Name of Student They m. Theyer

Prof. T.N. Maddym Faculty Evaluator

Faculty Evaluator

Prof.A.p.Chadge HOD

Prof. M.L. Swere

Raigag P/P



Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering (A.Y.2019-20)

# Seminar Presentation

system or subsystems but presentations should not be on machine respectively. series of final year Mechanical students for improvement in Communication and Presentation skills. Batch B1, B2 and B3 were given the topics from any mechanical Training and Placement cell of Mechanical Engineering Department conducted Seminar



Mr. Abdul Dware delivering Seminar on All Wheel Drive

Total 23 students participated in Seminar Series. Prof.I.N.Magdum and prof.M.L. Surve was faculty evaluator for seminars.



and Presentation Skills. participating students was evaluated by faculty Evaluator on basis of Topic Knowledge Seminar series was conducted on 11th Oct 2019 in Conference hall. Performance of the

#### Shri. Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

**Training Cell** 

Academic Year 2019-20 (Second Half 2019)

Date:24/09/2019

#### **NOTICE**

#### Student Development Program

on

#### **Interview Techniques & Communication**

All the B.E. students mentioned in lists are invited for a Student Development program on Interview Techniques & Communication. Training is divided in two sessions. Schedule for same is as follows.

#### Session 01:

Date: 26/09/2019 Time: 10.30 am to 1.30p.m.

Venue: Conference Room

#### Session 02:

Date: 26 /09 /2019 Time: 2.30 p.m. to 5.30 p.m.

Venue: Conference room.

All students are informed to gather 15 minutes before the mentioned time in conference room for the session.

Coordinator

(Calea)

Principal

#### Vijay Deshpande

Vijay Deshpande, backed by more than 30 years of Core HR experience from a diverse, multi sector industry; holds a Master's Degree in HR from Mumbai University (MLS) and is also a Post Graduate Diploma holder in HR Management from NMIMS, Mumbai, India.

Mr Vijay Deshpande, in the various Senior HR Roles, has worked with top GlaxoSmithKline notch MNCs like Skoda Auto India, Coca-Cola, Pharmaceuticals, Owens-Corning, Clariant India, ASB International and Tata Steels Ltd (Tata SSL) etc; to name a few.

Lastly, his major Corporate assignment was with Automobile Company, Skoda Auto India, where he was the Director HR and Member of Board.

Since 2015, Vijay Deshpande is actively providing HR, ER and IR Consultancy to Corporates, Academics and large size HR Networking platforms.

His Recent Industry Honors and Acknowledgements are:

- 'Top 50 HR Leaders' Award by CHRO Asia and World HRD Congress 2018
- 'Most Influential HR Leaders in India' by World HRD Congress 2017

He has Accreditations and Association from across the globe:

- Senn Delaney, California, USA, Certified Quality Leadership Excellence Trainer
- He is a Franklin Covey Certified Brain based Results Coach
- Noble Manhattan, UK, Certified Managerial Coach.
- SHL, UK, Certified Occupational Personality Assessor (OPQ32r).

He brings with him a very hands-on perspective and transferable knowledge on most of the Contemporary HR, ER and IR domain and has proven capability to provide strategic inputs on management of current and futuristic challenges and threats faced by the Businesses, Society and Corporate HR Functions in general during this VUCA times.

Mr. Deshpande is also a strong exponent of 'Managing High Performance Organizations through Strength Based Approach and driving Supervisor less Organizations through Self Directed Teams (SDTs)' for educated workforce.

He has special interest in developing and deploying Leaning and Development Modules through Application of REBT (Rational Emotive Behavioral Therapy to drive Business HR Outcomes.



Shri.Gopinath Mahadeo Vedak Pratishthan's

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Training Cell

#### **Student Development Program**

On

"Interview Techniques & Communications"

Ву

#### Mr. Vijay Deshpande

(CEO and Founder of 'People Sciences')

By understanding importance of soft skills in today's cut throat competition to get a job for fresher, Student Development Program on "Interview Techniques & Communications" was organized by Training cell of GMVIT, Tala. SDP was conducted on 26/09/2019 in two sessions for Final Year Engineering Students of all branches.

The first session was from 10.30am to 1.30pm in conference room for B.E. Mechanical students. The main objective was to give training to the students on different aspects of interview i.e. resume building, presentation skills, different interview techniques. The training was given by Mr. Vijay Deshpande, CEO and Founder of 'People Sciences'.



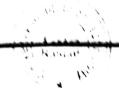


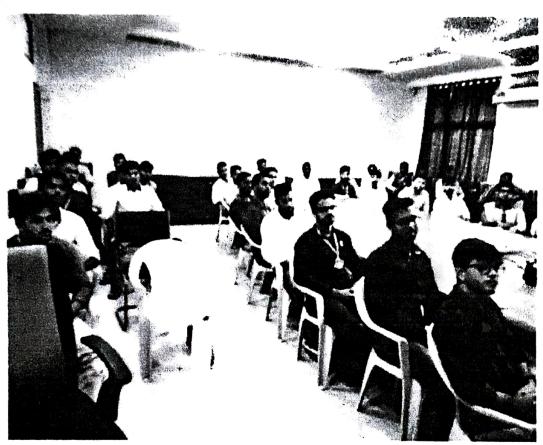
Deshpande Sir introduced by Tanveer Rawoot

the Program started with welcome address by Mr.Tanveer Rawoot (Bli Mechanical) and was followed by felicitation of the trainer by the Principal Dr. D.N.Jalswal. Lanveer gave concept note of the program and requested Deshpande Sir for the first session of training.

At the beginning. Deshpande Sir asked some students for introduction and took overview of the present skills of students and later asked the participants about their expectation from the training session. He taught the students how to give general introduction, what is the difference between right answer and correct answer, how to be specific in interview. He discussed about the importance of attitude and behavior in interview as well as in life.

Sir explained in detail about how to tackle if we don't know answer in interview he guided the students how to keep oneself in present. We must believe in our strength and should not waste time around weaknesses. Next to it, Trainer clears the doubt about salary expectation, dressing sense, gesture, and posture. Further in secsion, he talked on body language, concentration, how to give seminar, finally Deshpande Sir gave tips to students how to crack the interview.



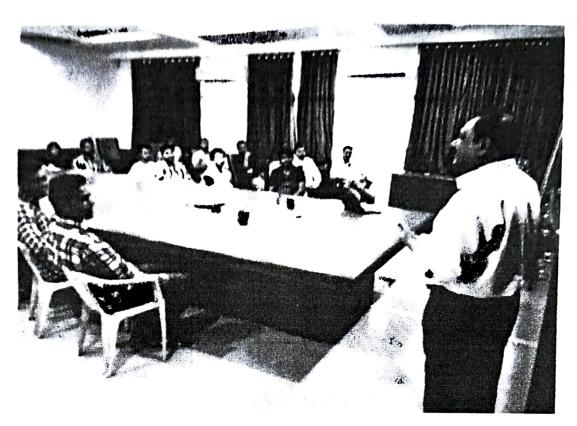


Students carefully listening to Deshpande Sir during first session

In the next segment, Sir briefly covered the topics like how to reduce fear during the communication, positive thinking, convert weakness into strength, to avoid mind rambling, to maintain eye contact during conversation etc. The session ended with a vote of thanks by event coordinator Prof. Siddhesh Kamat. He thanked the trainer for giving the valuable guidance and training to the students. He expressed gratitude to all for their contributions. Total 40 students from BE Mechanical class attended the program.

Next session was started at 2.30pm which was attended by 31 students from Civil, Computer and Extc branch. In this session most of the topics covered were same that from first session. Yet some different topics like how to express, Interview etiquette, group discussion, how to write resume were covered till 5.30pm. Strudents also asked some interesting question like how to tackle salary for freshers or asked the answer for the expected question by H.R. Manager that why should we here you. Overall it was very energetic sessions by the Trainers. Again the session was ended by Kamat Sir with vote of thanks to Deshpande Sir.





Deshpande Sir counseling the students in second session



Asst.Prof. S.M.Kamat appreciating Deshpande Sir

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

**Training Cell** 

Academic Year 2019-20 (Second Half 2019)

# Student Development Program on Interview Techniques & Communication

#### **Attendance Sheet for First Session**

Date:26 /09/ 2019 Time: 10.30am to 1.30 pm Class/ Sem: BE/VII

Sr.No.	Name of Student	Branch	Signature
1	Tanveer Bashir Rawoot	Mechanical	Rawool.
2	Sanyogeeta S. Mokal	Mechanical	S.S.Mora)
3	Rohan Ramkrupal Jaiswal	Mechanical	R.R. Jaiswal
4	Sachin M. Bonwale	Mechanical	Lachin.
5	Siddharth Thale	Mechanical	SirThate
6	Sanket A. Nehete	Mechanical	snihik
7	Suraj Sunil Gije	Mechanical	NA STATE OF THE ST
8	Nikhil C. Varsolkar	Mechanical	Renoe
9	Karan D. Kadam	Mechanical	CTAN'T
10	Rameez Pansare	Mechanical	Pomera
11	Maaz Nisar Darji	Mechanical	MAAZ
12	Abhulrehman. K. Waknis	Mechanical	Markon
13	Amay A. Shinde	Mechanical	Snay
14	Vishal Surykant Penakar	Mechanical	Thron
15	Swapnil P. Nilkar	Mechanical	Shilkon
16	AvinashR.Nate	Mechanical	Otabe
17	Adesh A. Bhonkar	Mechanical	Statiment
18	Hasim A. Jalgaonkar	Mechanical	- Caro
19	Abdul Samad M.H Dawre	Mechanical	A. GALOZ



			The state of the s
20	Naweed Niyaz Mahimkar	Mechanical	moun.
21	Awwab Ahmed Baqwal	Mechanical	De a
22	Muddusir M. Jaffar	Mechanical	CT TRET
23	Shubham Jagadish Birambole	Mechanical	Belo
24	Arfat Astaque Khanzade	Mechanical	telment.
25	ShoaibM.Pathan	Mechanical	Though.
26	Arbaz Azim Bukhari	Mechanical	Parker.
27	Umair Datey	Mechanical	Dates
28	Nasir Mulla	Mechanical	Marin.
29	Atish Nirgude	Mechanical	A.M. Ninguch.
30	Swapnil Mhatre	Mechanical	gwaprify.
31	Uddhav Sawant	Mechanical	Saut
32	Rugved Warde	Mechanical	Mulh
33	Prasad Sunil Kawale	Mechanical	Bawale
34	Rhishikesh Kadam	Mechanical	***
35	Shubham Dalvi	Mechanical	800 00
36	Nisarg S. Patil	Mechanical	Proti
37	Shaikh Mohammad Kazi	Mechanical	- istaziv
38	Shritej Thakur	Mechanical	A
39	Shubham Gawade	Mechanical	5 p. Garde
40	Mayuresh Gawas	Mechanical.	reme
demand and the con-	and the second s	the second contract to the second	4 man in the late of the late of

Coordinator



Principal

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Training Cell
Academic Year 2019-20 (Second Half 2019)

#### **Student Development Program**

#### **Interview Techniques & Communication**

#### **Attendance Sheet for Second Session**

Date:26 /09/ 2019 Time: 02.30 pm to 5.30 pm Class/ Sem: BE/VII

Sr.No.	Name of Student	Branch	Signature
1	Rohan R. Mandavkar	Civil	musica
2	Prathmesh P.Jadhav	Civil	p. p. guelbar.
3	Shubham Santaji Pawar	Civil	tava
4	BasitBakhshimiyaJogilkar	Civil	<b>Q</b>
5	Akash S. Jadhav	Civil	Jadha /
6	Shreyas M. Thakur	Civil	Synt
7	Nishant N. Patil	Civil	Pala:
8	Karan S. Mahtre	Civil	While
9	Samradnyee Dhondu Bamane	Civil	Permane
10	Shweta Vitthal Mohite	Civil	Singer
11	Simran Santosh More	Civil	Simma
12	Danish <b>I</b> .Sange	Civil	Turson
13	Rasika C.Patil	Civil	(Patil
14	Omkar S.Ghosalkar	Civil	20
15	Mathuri Moreshwar Manval	Civil	more
16	Rashmi Santosh Kudekar	Civil (	Rollby
17	Nehal Narayan Gaikar	Civil	Nehar
18	Pranali Rajendra Shelke	Civil	Robells
19	Kirti Yogesh Pawar	Civil	repaire
20	Akshay S. Thakur	Civil	A.S. Thatus
21	Asad R.Barde	Civil	Bad
22	Shubham S.Mohite	Civil	-bu
23	Mahaldar Sofiyan Riyaz	Civil	Das -



24	Vikram Subhash Jadhav	EXTC	and a second
25	Adesh Santosh Shinde	EXTC	Hirdy.
26	Shubham Rajendrakumar Wale	EXTC	E COL
27	Vinit Hanuman Mhatre	EXTC	Conit -
28	Afsiya Ahmad Gothekar	EXTC	Andrela
29	Vaishnavi Vivekanand Pote	EXTC	0.20
30	Nikita Narendra Gajbhiye	EXTC	केन्द्रमा (
31	Saqlain Dange	Computer	

To such of the second of the s

Coordinator

Principal 26.9

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Mechanical Engineering Academic Year 2019-20 (Second Half 2019)

#### A Report on Mock Technical Interview

Date 28th August 2010

The Mock Technical Interview for BE Mechanical Engineering students arranged in the Engineering Mechanics Lab from 26/08/2019 to 28/08/2019.

Interviews conducted by the departmental faculties Prof. M. L. Surve and Prof. J. G. Bhagat. Schedule for the same will be as follows.

Sr.No.	Date	Tr:	
,	Date	Time	Student Roll No.
		A profession of the second of	
01	26/ 08/2019	3.30pm - 5.30pm	Batch B1
age (			
02	27/ 08/2019	1.15pm – 3.15pm	Batch B2
03		11.30am – 12.30pm 1.15pm – 3.15pm	Batch B3

Total 36 students were participated in the Mock Technical Interview. Experts ask them a technical questions base on their area of interest. Also performance evaluation sheet was prepared by assigning the marks for technical knowledge and confidence level.







#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

#### Department of Mechanical Engineering

A.Y.2019-20 (Second Half 2019)

Date: 23/08/2019

#### **NOTICE**

All the students of BE Mechanical are hereby informed that, the Mock Technical Interview is arranged in the Engineering Mechanics Lab.

Interview will be conducted by the departmental faculties. Schedule for the interview will be as follows.

Sr.No.	Date	Time	Student Roll No.
	√ sw pr		
01	26/08/19	3.30pm – 5.30pm	Batch B1
02	27/08/19	1.15pm – 3.15pm	Batch B2
		· · ·	
03	28/08/19	11.30pm – 12.30pm 1.15pm – 3.15pm	Batch B3

Attendance for the same is compulsory.

**Event Coordinator** 

Buf. Titesh. G. Shagat;

HOD



#### G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

Training Cell

#### Department of Mechanical Engineering Academic Year 2019-20 (Second Half 2019)

#### Mock Technical Interview

Attendance Sheet

Class: BE Batch: B2 Sem: VII Venue: Engineering Mechanics Lab											
Sr. No.	Roll. No.	Name of Student	Area of Interest	Signature							
21	33	Nasir Nisat Mulla	Automobile	Justice Im							
22	<b>%</b> 5	Mandgaonkor Ashutosh A	Mechabronics	Achutash-							
23	38	Nehete Sanket A.	Mechanical.	Souhe							
24	41	Nirgude Alish M.	Prutomobile.	A.M. Dirgude							
		0	V-	·							
				9 -2							
			2 , 6 ° °								
į.	* 111	in the same									
	Carl.	in the first the standard was	Mark I. B. James Communication of the Communication	· 							
	$-E^{tj}$	1 1 1 1 1	•								
,	1 4										
	. !	1 . P 1	5								
6	· 1,	e Alban Calibra									
	. (1 )										
			S								
		7 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Carlos Carlos Carlos Carlos								
Date :	260	127/08/2019	1	mute O							
Time:	3.3 Prof	T. Ce. Bhagatprof. Mr L	Surve Prof.	14-							
		nterviewer Faculty Intervi	iewer HO	U							

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

Academic Year 2019-20 (Second Half 2019)

#### Guidelines for

#### Mock Technical Interview

- Mock Interview is compulsory for all students of BE.
- This activity will be conducted in between 26/08/2019 to 28/08/2019. Each department can conduct interview at any time as per their convenience.
- Interview will be conducted for maximum 10 to 15 minutes depending on the performance of Interviewee student.
- Two or three faculties from the department will evaluate the performance on the basis of Technical knowledge (10marks) and Confidence level (10 marks)
- List of best 07 students from Mechanical and Civil and best 03 students from EXTC and
   Computer will be submitted to Training officer after performance evaluation of class.
- To wear formals by students for an interview is advisable.
- Following documents are compulsory for this activity.
- 1) Notice cum schedule
- 2) Attendance sheet
- 3) Performance evaluation sheet
- 4) Feedback of participating students
- 5) Activity report
- 6) Photographs of activity



#### Sample Technical Interview Questions

- What is engineering? Explain the difference between science and engineering?
- What is Mechanical engineering?
- Why you have chosen this particular branch in BE?
- Questions on basic concepts related to your branch subjects which are very useful to the company.
- Functions of different machines, engines and different mechanical components that you learnt in four years
- Role of different mechanisms
- . General knowledge questions related to your branch.
- Tell us about your Diploma / BE project?
- In which company you are doing your BE project?
- Tell us about your mini-project/ extra project activity?
- Which is your favorite subject (from your branch)? Why? Which companies work in this area?
- Which are the technologies you know better?
- Did you do any certification in any technology/software?
- Which latest version of this software is available in market?
- . Do you have any kind of industry experience?
- Did you do internship- training? What work you did in it? Tell us about your experience in internship?
- How many companies you visited? Tell us about your experience in industrial visit?
- Did you do any co-curricular / extra-curricular activity?
- Tell us 3 good things about your department / college?
- Why you had a year drop / KT? How you utilized your time in drop year?
- Are you aware of hierarchy system in the company related to your branch? Did you see our company website? Which domain we are working in? What are our products? What is our recent project achievement? Who are the competitors to us? How many offices we have in India? What is our last quarter result? Who is our current CEO?



# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Department of Mechanical Engineering

### Training and Placement Cell Academic Year 2019-20 Second Half 2019)

#### Mock Technical Interview

Performance Evaluation Sheet

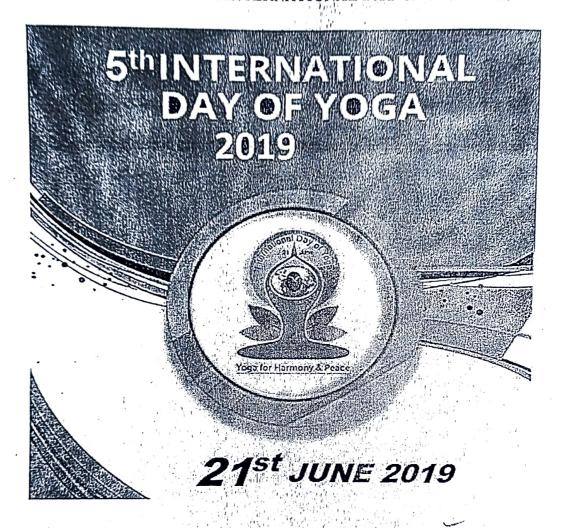
CI		Interview conducted by: Prof. J. G. Bhagat / Prof. M. L. Surve Venue: Engineering Mechanics Lab.		
No.	Name of Student	Technical knowledge (Marks out of 10)	Confidence Level (Marks out of 10)	Signature
1	BAIT AASHISH ASHOK	3	4	P
2	BAQWAL AWWAB AHMED	5	7	P
3	BHONKAR ADESH ANANT	4	6	P
4	BONWALE SACHIN MADHAV	3	- 4	P
5	BUKHARI ARBAZ AZIM	201 201 3 to 0 400 .	3	P
6	DALVI SHUBHAM SANTOSH	2	4	P
7	DARJI MAAZ NISAR	4	5	P
8 .	DAWRE ABDUL SAMAD MOHAMMED I	7	8	P
9	DEVKAR KETAN KISHOR	3 -	5	የ /
10	GAWADE SHUBHAM PRADIP	. 4	4	P
11	GAWAS MAYURESH MANOHAR	3	4	P
12	GUE SURAJ SUNIL	4	4	P
.13	JAFFER MUDASSIR GULAM MAINUDD	17 4	3	P
14	JAISWAL ROHAN RAMKRUPAL	3	5	P
15	JALGAONKAR HASIM MOHD ASLAM	4	5	P
16	KADAM RHISHIKESH RAVINDRA	3	4	P
17	KHANZADE ARAFAT ASHFAQUE	. 6	7	P
18	MAHIMKAR NAVEED NIYAZ	3	3	P
19	MHATRE RAJESH NARESH	4	4	P
20	MOKAL SANYOGEETA SANTOSH	ge kale de chare.		P
21	MULLA NASIR NISAR	. 4	4	P
	NANDGAONKAR ASHUTOSH ASHOK	5	4 .	P
22 23		4	3	P
	NIRGUDE ATISH MARUTI	2	3	P
24	NATE AVINASH RAMDAS	3	4	P
25	NILKAR SWAPNIL PADMAKAR	3	3	P
26	Pansari Ramiz	3	4	P
27	PATHAN SHOAIB MEHBOOB	3	4	P
28	THE SURVAKANT	. 4	3	_
29	TANVEER BASHIR	4	1	P
30	SUINDE AMEY AUT	3	5	P
31	THE THE PART OF TH	1	5	P
32	THE SUBSTEL MANOHAR	2	3 ,	P
33	THE SIDDHARTH RAVINDRA	2	2	P
34	WAYNE ARDUI REHMAN KAMAL	yeste 12 + pare.	2	P
35	WARNIS ABBOOLKEITH	2	2	

Date: 27/08/2019 and 28/08/2019

Faculty Interviewer Faculty Interviewer

Raigad

## REPORT ON CELEBRATION INTERNATIONAL DAY OF YOGA 2019



G. M. VEDAK INSTITUTE OF TECHNOLOGY AT.POST-TALA, TAL.-TALA, DIST.-RAIGAD



#### About GMVIT, Tala

G. M. Vedak Institute of Technology was established in the year 2011 under the flagship of Shri. Gopinath Mahadeo Vedak Trust. It is the brainchild of great Visionary, Founder and Chairman Shri. Nandkumar Gopinath Vedak and Trustee and Secretary Shri. Unmesh andkumar Vedak, aiming to cater professional engineering education to urban as well as needy students of rural areas. Institute is located in the hilly region near Mumbal and is easily accessible by Road and Rallway Infrastructure.

Institute is spread over 11 acres of land and has well planned, attractive palatial building for administration, teaching, laboratories, seminar halls, workshops and canteen facilities. Institute has well furnished separate hostel facilities for boys and girls.

G.M. Vedak Institute of Technology is approved by All India Council of Technical Education (A.I.C.T.E.), New Delhi, Recognized by the Directorate of Technical Education (D.T.E.), Government of Maharashtra and is affiliated to University of Mumbai. The Institute imparts four years degree courses' in the stream of Civil Engineering, Mechanical Engineering and Computer Engineering.

#### Fundamentals of Yoga

The word Yoga is derived from the Sanskrit word 'Yuj' which means to join or unite. The union referred to is that of the individual self-uniting with Cosmic Consciousness or the Universal Spirit. Yoga is believed to have evolved during the period of the 'Sat Yuga', also called the Golden age. It was not until the discovery of the Indusvalley civilization: that the knowledge about the origin of Yoga surfaced.

#### **Brief History of Yoga**

The science of Yoga has its origin thousands of years ago, long before the first religion or belief systems were born. According to Yogic lore, Shiva has seen as the first yogi or Aadiyogi and the first guru or Aadiguru. Several thousand years ago, on the banks of lake Kantisarovar in the Himalayas, Adiyodi poured his profound knowledge into the legendary Saptarishis or "seven sages". These sages carried this powerful Yogic science to different parts of the world including Asia, the Middle East, Northern Africa and South America. Interestingly, modern scholars have noted and marveled at the close parallels found between ancient cultures across the globe. However, it was in India that the Yogic system found its fullest expression. Agastya, the Saptarishi who travelled across the Indin subcontinent, crafted this culture this culture around a core Yogic way of life.

Yoga is widely considered as an "immortal cultural outcome" of the Indus Saraswati Valley Civilisation – dating back to 2700 BC – and has proven itself to cater to both material and spiritual uplift of humanity.

#### Background: International Yoga Day

Celebrating yoga day all over the world as World Yoga Day or International Day of Yoga on 21st of June every year was declared by the United Nations General Assembly on 11th of December in 2014. The declaration was done after the call by the Indian Prime Minister, Shri Narendra Modi to the United Nations General Assembly on 27th of September in 2014 during his address to the UN General Assembly. He call the United Nations General Assembly for adopting 21st of June as an International Yoga Day to get all the benefits of yoga for the people all around the world.



Shri Narendra Modi, Hon'ble Prime Minister of India, said during his address to the UN General Assembly that "Yoga is an invaluable gift of India's ancient tradition. It embodies unity of mind and body; thought and action; restraint and fulfillment; harmony between man and nature; a holistic approach to health and well-being. It is not about exercise but to discover the sense of oneness with yourself, the world and the nature. By changing our lifestyle and creating consciousness, it can help us deal with climate change. Let us work towards adopting an International Yoga Day."

The declaration of International Day of Yoga is the great moment for the India in the history. It took less than three months to be declared as the World Yoga Day by the United Nations General Assembly. Shri Narendra Modi had called for it on 27th of September in 2014 which was finally declared on 11th of December in 2014. It was first ever in the history that the initiative of any country has been proposed and implemented in the UN body within 90 days. This resolution has been adopted under the Global Health and Foreign Policy by the General Assembly in order to provide a holistic approach to the people worldwide for their health and well-being.

The celebration of the event International day of yoga is supported by various global leaders. It is celebrated by the people of more than "175 nations, including USA, Canada and China co-sponsored the resolution." It had the "highest number of co-sponsors ever for any UNGA Resolution of such nature." It is celebrated on international level by organizing the activities like yoga training campus, yoga competitions and so many activities to enhance the awareness about yoga benefits among common public all over the world. It is celebrated to let people know that regular yoga practice lead to the better mental, physical and intellectual health. It positively changes the lifestyle of the people and increase the level of well-being.

#### Objectives: World Yoga Day

International Day of Yoga has been adopted to fulfill the following objectives:

- · To let people know the amazing and natural benefits of yoga.
- To connect people to the nature by practicing yoga.
- · To make people get used of meditation through yoga.
- · To draw attention of people worldwide towards the holistic benefits of yoga.
- · To reduce the rate of health challenging diseases all over the world.
- To bring communities much close together to spend a day for health from busy schedule.
- To enhance growth, development and spread peace all through the world.
- To help people in their bad situations themselves by getting relief from stress through yoga.
- To strengthen the global coordination among people through yoga.
- To make people aware of physical and mental diseases and its solutions through practicing yoga.
- To protect unhealthy practices and promote and respect the good practices to make health better.
- To let people know their rights of good health and healthy life style to completely enjoy the highest standard of physical and mental health.
- To link between protection of health and sustainable health development.
- To get win over all the health challenges through regular yoga practice.
- To promote better metal and physical health of people through yoga practice.



#### enefits of Yoga

Yoga energizes, relaxes, strengthens and promotes correct breathing. After the physical postures one feels benefited by a more positive outlook, enthusiasm, and a general sense of self-awareness, improves self confidence by transforming thoughts. Yoga unlocks clear and one-pointed stress into peace.

#### Postures of Yoga



#### Celebration of International Yoga Day, 2019 at GMVIT, TALA

The team of teaching, non-teaching staff and students of our Institute celebrated International Yoga Day on 21st June, 2019 in seminar hall of GMVIT, Tala. Dr. Vivek Rane was invited as a guest to guide and perform Yoga. The team learned yoga and pranayama postures, to keep their mind and body fit forever.

Dr. Vivek rane performed yoga and also gave brief introduction of inception of yoga saying that the word Yoga is derived from the Sanskrit word 'Yuj' which means to join or unite. It is believed to have evolved during the period of 'Sat Yug', also called as Golden age. He also mentioned the benefits to the human body especially for mental and physical fitness.

He continued saying that in today's world, most of the people think that Yoga means rigorous physical exercises, but Yoga is perfect blend of physical and mental practices which purifies one's intellect and in turn leads to Spiritual Consciousness.





#### सहसंचालक, तंत्रशिक्षण विभागीय कार्यालय, मुंबई जागतिक बँक प्रकल्पांतर्गत इमारत, पहिला मजला, शासकीय तंत्रनिकेतन परिसर,

४९, खेरवाडी, अलियावर जंग मार्ग, बांद्रा ( पूर्व), मुंबई - ४०० ०५१ ई-मेल – romumbal@dtemaharashtra.gov.in Website -:http://www.jdteromumbai.com

क्र.२/विकामुं/तंशि/आस्था-४/२०१९/१ 🛵 🗷 🔾 दिनांक :- 7 4 JUN 2019....

प्राचार्य. सर्व शासकीय पदविका व पदवी अभ्यासक्रमाच्या संस्था, सर्व अनुदानित व विनाअनुदानित पदवी / पदविका/पदव्युत्तर पदवी अभ्यासक्रमाच्या संस्था.

> विषय :- आंतरराष्ट्रीय योगा दिन साजरा करणेबाबत. संदर्भ :- शासनाचे शालेय शिक्षण व क्रीडा विभागाचे पत्र क्र. संकीर्ण-३०१९/प्र.क्र.४०/कीयुसे-१ दि.११ जून २०१९.

उपरोक्त संदर्भिय पत्राच्या अनुषंगाने शासनाने दिलेल्या निर्देशानुसार आपणास कळविण्यात येत की, दि.२१ जून रोजी आंतरराष्ट्रीय योगदिन साजरा करावयाचा आहे. तरी आपल्या संस्थेमध्ये आंतराष्ट्रीय योग दिनानिमित्त विविध कार्यकमाचे आयोजन करुन त्याचा अहवाल छायाचित्रासह या कार्यालयास सादर करण्यात यावा. सोबत - शासनाचे पत्र.

> ( प्रमोद अंन्ताईक सहसंचालक तंत्रशिक्षण विभागीय कार्यालय, मुंबई,

प्रत: - मा. संचालक, तंत्रशिक्षण संचालनालय म.रा. मुंबई यांना माहितीकरिता.





#### Shri. Gopinath Mahadeo Vedak Pratishthan's

## G.M.Vedak Institute of Technology, Tala-Raigad College of Engineering



Approved by AICTE & DTE, Recognized by Govi, of Minhagashira & Affillated to University of Mumbail

Date: 20/06/2019.

#### **NOTICE**

All faculties and students are hereby informed that our institute is organizing an "International Yoga Day" on Friday, 21 June, 2019 at 9.00 a.m. in the Seminar Hall. All staff members and students are requested to make it convenient to attend and make it a grand success considering the importance of the event.

You are requested to bring your mat/sheet for yoga. You are also requested to wear suitable clothes matching the event, preferably loose cloths.

The programme schedule is as follows:

9:00 am - 9:15 am

Assembly in the college

9:15 am - 9:45 am

Asanas

9:45 am - 10.00 am

Pranayam

10.00 am - 10.15 am

Meditation



Principlal

3 M Vedak Institute of Technology.

Tala Dist.Raigad

### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

#### **Attendance Sheet**

Event: International Yoga Day

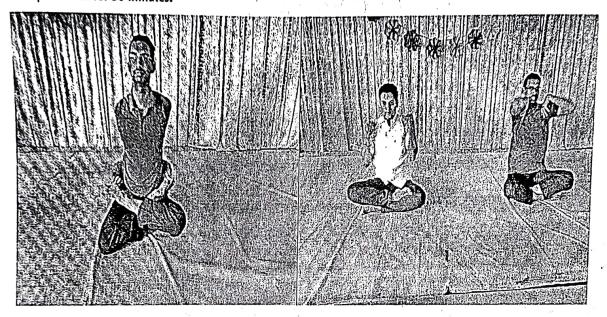
Date: 21 / 06 / 19

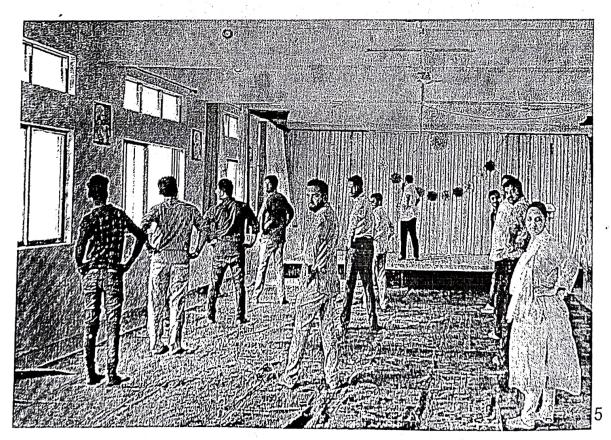
~ : 1	The state of the s	$\frac{1}{\sqrt{2}} \left( \frac{1}{\sqrt{2}} \frac{1}{\sqrt$
Sr. No.	Name of the Staff Member	Signature
1.	Snehal More	Sielal
② ·	Ryendra C. Bartulkke	Elencies !
8	And Maghmare	(V)
4)	Gajanan P. Steter	CPS18
5)	chemale Keshen J	Meiejves.
6)	Palil M. 19	Tol
7)	Vinaguet D. B. Bada	9061
Ĺ8	Hipparkan D.P.	Daha
9.)	Bancenker Vik	lee 5
10)	Pothon V.D	Cothan
">	Pothan V.D. Ghadige A.R.	Bhadga
12)	Pramod Mohan Autacle	Franco
13:1	K.S. Longalle	South
14.	J-9-Bhaged	
15)	Noweth & Marke	MME
16)	Rufesh. A. Jachou	gary
17)	P.R.Kuneka	() (-)
18)	U. N. Rutwadkar	Meracus
19)	P.P. Patukale	
20>	Kirti Bheigiran Ohorofoure	(K) huslove.
21)	Polari Sudam Minoletonian	- Hondofonlaur
22)	Kirun Kalule ar	Kalked
20)	America (Del 2) 2	Amader.
24)	1 carata who se	Potent
3		P1:0- 1 CF
		Janua 21 -6-19

#### Schedule of Yoga was divided into

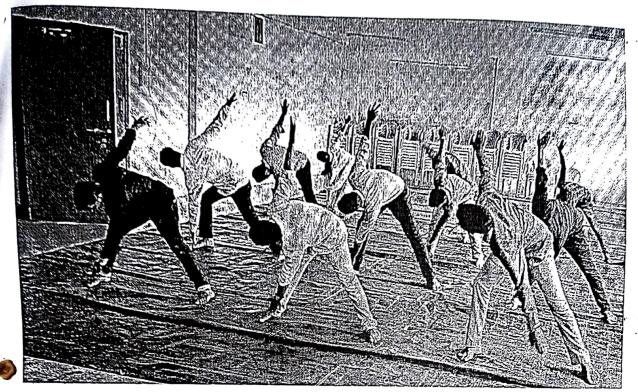
- 1. Asanas
- 2. Pranayam
- 3. Meditation

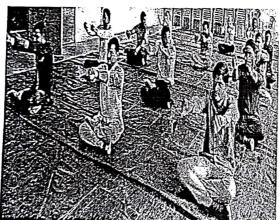
In Asanas,trikonasan,Pachimotasana,Vajrasan,Gomukhasan,Ardhamatsendrasan,uttanmandukasan and padmasan were performed for 30 minutes.

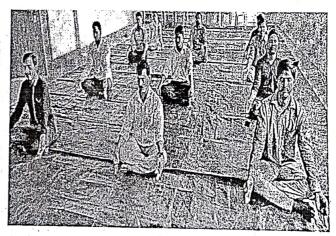












After Asanas, staff members did Pranayama includes Omkar, Kapalbhati and Anulom Vilom. Concentration echniques performed for 10 minutes. Finally Yoga ended with Meditation and Shavasan respectively. It was really enthusiastic session for all.

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

AT.POST- TALA, TAL.- TALA, DIST.- RAIGAD
Off Indapur on Mumbai Goa Highway (NH-17),
Maharashtra - 402 111

www.ginvit.com



#### Shri. Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

#### Department of Civil Engineering

#### Report

On

#### "Celebration of YOGA Day"

By

#### **GMVIT**

Yoga is a physical, mental and spiritual practice which originated in India. The Indian Prime Minister, Narendra Modi, in his UN address suggested the date of 21 June, as it is the longest day of the year in the Northern Hemisphere and shares a special significance in many parts of the world.

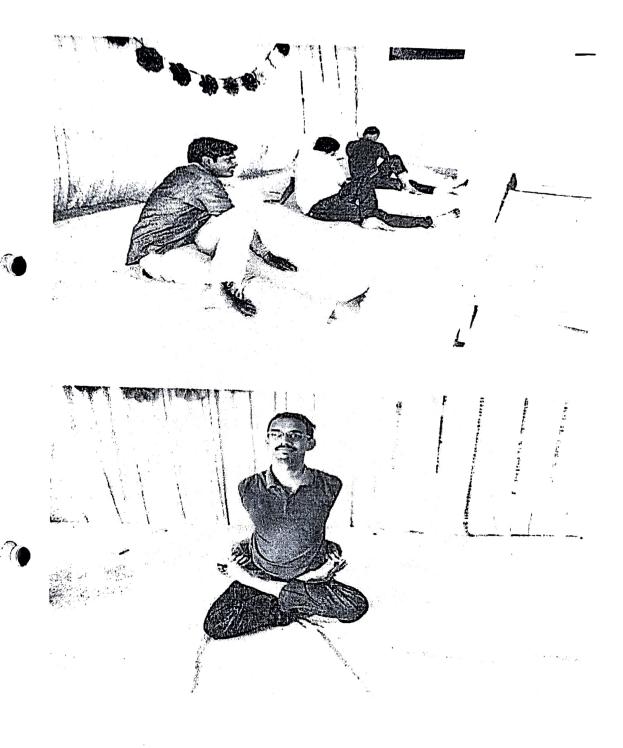
On occasion of International YOGA Day, GMVIT and Civil Engineering Student Association combine celebrated YOGA Day on 25 July 2019. All Teaching and Non-teaching Staff are invited for YOGA Day.

International Yoga Day was celebrated by the students and teachers at GMVIT with great enthusiasm. All Students demonstrated various asanas followed by Omkar chanting. Warm up exercises were taken and all the students performed sitting and standing asanas, importance of these were explained simultaneously. The celebration concluded with synchronized recitation of shlokas and speeched our Principal. He encouraged students to practice regular yoga to remain in the arital and process as a superfection of shlokas and speeched arital and all the students are concluded.

improve concentration. Regular practice of yoga will surely help our students achieve a better life, physically, mentally and spiritually as well.









#### Shri GopinathMahadeoVedakPratishthan's

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

#### Department of Civil Engineering

Academic Year 2019-20 (Second Half 2019)

#### **Attendance Sheet**

#### **Event: Celebration of Yoga Day**

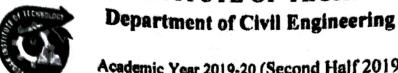
Date: 25 / 07 / 19

Scanned with CamScanner

r. 0.	Name of the student / Faculty	Class (SE/TE/BE)	Semester	Signature
	Vinavak D. Bizadat	And the second second second	-	90Bil
2.	7. R. Galinde			Chlind
	Aleel Ruman			Afril
<b>;</b>	vijly S. Weighmare,	•	6	Vilat
	Prof Reshma B Kumble			BLC.
	Shinds Padmaya			-dile
	Kambahahami Bayoabh Kadam	* *** *** *** ***	ø	On/
	Harshal J Khundaga k		7 × ±	HI Th
0	Amol P Gaikar	š .	•	(Dailes
2	Ajit P. Tilaya-	ę	•	Olilaran
3	Houshileeth P. mhoter			-druner
4	Sankelmi patt 1	*		12 ac
6	Sald S. Sadboy Timor 11 Male	the state of		the
7	Jimay. 11. Walk.  Weibhaw. V. Shelar			magan
<b>K</b>	Sourceth Bluescut		-10 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	G-1-
9	Kuhul N. Goik Ward			CE 2
	Truptesh Tishinde Shubban	garan ya ganday		80 <u></u>
2				<i>r</i>
3			or oderov make in	and the same of th
4		A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-	Manager and a second republishment of Agree 1	And Squares accompany to Assert
1				
+				The same of the sa
+			-	
-	/			olulia
4				100-00
1			/	Kaiga
,	1			1000

Sign of Coordinator

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA



Academic Year 2019-20 (Second Half 2019)



Date: 23/08/2019

#### **NOTICE**

#### **Mock Technical Interview**

All the BE Civil Engineering students are here by informed that, "Mock Technical Interview" session will be held on 26th August 2019, Monday.

Interview will be conducted by the departmental faculties. Schedule for the interview will be as follows.

SRNO	DATE	TIME	ROLL NO.	VENUE
01	26/08/2019	1:30 to 3.30	01 - 35	HODGI
02	20/00/2017	3:30 to 5:30	36 - 70	HOD Cabin

Note: Attendance is mandatory for all.

**Event Coordinator** 

Blamble

Litura & P Coordinator

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell



Academic Year 2019-20 (Second Half 2019)



#### Guidelines for

## Mock Technical Interview

- Mock Interview is compulsory for all students of BE.
- This activity will be conducted in between 26/08/2019 to 28/08/2019. Each department
   can conduct interview at any time as per their convenience.
- Interview will be conducted for maximum 10 to 15 minutes depending on the performance of Interviewee student.
- Two or three faculties from the department will evaluate the performance on the basis of Technical knowledge (10marks) and Confidence level (10 marks)
- List of best 07 students from Mechanical and Civil and best 03 students from EXTC and Computer will be submitted to Training officer after performance evaluation of class.
- To wear formals by students for an interview is advisable.
- Following documents are compulsory for this activity.
  - 1) Notice cum schedule
  - 2) Attendance sheet
  - 3) Performance evaluation sheet
  - 4) Feedback of participating students
  - 5) Activity report
  - 6) Photographs of activity



# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

(Cycle 01)

Sample Technical Interview Questions

- 1. What is engineering? Explain the difference between science and engineering?
- 2. Why you have chosen this particular branch in BE?
- 3. Questions on basic concepts related to your branch.
- 4. Which is your favorite subject (from your branch)? Why? Which companies work in this area?
- 5. Which are the technologies you know better?
- 6. Did you do any certification in any technology/software?
- 7. Did you do internship- training? What work you did in it? Tell us about your experience in internship?
- 8. How many companies you visited? Tell us about your experience in industrial visit?



# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

#### Training Cell

### Department of Civil Engineering

Academic Year 2019-20 (Second Half 2019)

#### **Mock Technical Interview**

**Attendance Sheet** 

lass :	ss: BE Sem:VII		Venue: HOD Cabin			
Sr. No.	Roll.	Name of Student	Area of Interest	Signature		
	03	Samradayee D. Daman	Estimation,	Ramane		
			Design Site	1 100		
			engineer.			
	04	Asad. R. Barde	Concreta	Bod		
	er oder et manufathering de		decha-1-yy			
1.	06	Uiverdra . M. Boginally	Tourportection	TATION		
No.	distribution and control of the second		Renga			
	The same of the state of the st	Nehal N. Gartan	Imagahen Enso	galar		
	17	Omlear S. Ghosallar	Concrete Jechn.	- Onis		
			-ologj.			
	21	Akarn S. Jadhau	Conc. technologio	Audin		
	22>	Prathamcol P. Judhav	Structural desigen	Per		
	24/	Bazit Bim. Jogilkan	Concrete Tech	<b>Q</b>		
				•		
-		Rohan R. Mundaukar	Concrete engg.			

Date: 26/08/19

Time:

Prof. Virmy D. Birah Prof. Aject kymor Faculty Interviewer

Prof. Y' R. Gallide

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Training Cell

# Department of Civil Engineering

Academic Year 2019-20 (Second Half 2019)

## **Mock Technical Interview**

**Attendance Sheet** 

Class: BE Sem:VII Venue: HOD Cabin

1	7	Sem:VII	Venue: HOD Cabin	
Sr. No.	Roll. No.	Name of Student	Area of Interest	Signature
	31	Rashmi s. Kudeko	m SAIT	Poli
	50	Ajay . P. Pati	Railway Erginein	Gatil.
	58	Kirt Y. pawar	Designing & planning	
1	61	Pranali R. Shelke	Building construction	
I.	68	Akshay S. Thakur	Structural Engg.	A.S.Troker
	67	Shreyas m. Thakur	Constructions Prig. Mang	and_
*	53	Shubham 3. Mohito	Concrete Tacknotop	for
	40	Mayur B. Mhate	Modern Structure	Hall
	41	frond s. monito	Frgs. Draw	Ante
	53	shubham s. Pawar	concrete Tech	Raver
		Danish sange	concrete	DE
- A				
	-+			
+				
+				
-				
+	_		1 1 1 2 - 1 1 1 P	.,
+				
+				
: 26	(08)14			

Date: 26/08/19

Time:

Prof. Vinagah. D. Bild **Faculty Interviewer** 

Prof. Agect Kumar Faculty Interviewer

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

#### Training Cell

### Department of Civil Engineering

Academic Year 2019-20 (Second Half 2019)

#### **Mock Technical Interview**

#### Performance Evaluation Sheet

Sr. No.	Name of Student	Technical knowledge (Marks out of 10)	Confidence Level (Marks out of 10)	Total Marks (Marks out of 20)	Signature
1	BAMANE SAMRADYNEE DHONDU	7	8	15	
2	BARDE ASAD RIYAZ	6	7	13	
3	BOGIREDDY VIRENDRA NAGIREDDY	6	7	13	
4	GAIKAR NEHAL NARAYAN	5	5	10	
5	GHOSALKAR OMKAR SURESH	8	8	16	
6	JADRAV AKASH SHIVAJI	6	5	11	
7	JOGILKAR BASIT ALI BAKHSHIMIYA	5	5	10	·
	MANDAVKAR ROHAN RAVINDRA	8	8	16	
9	KUDEKAR RASHMI SANTOSH	4	5	9	
10	PATIL AJAY PRABHAKAR	18	0 8	16	,
11	PAWAR KIRTI YOGESH	4	4	8	
12	SHELAKE PRANALI RAJENDRA	5	5	10	
13	THAKUR AKSHAY SANJAY	9	9	18	
14	THAKUR SHREYAS MUKUNDPRASAD	7	7	. 14	
nice.				1	
f.					
				_	

Date:26/08/2019

Prof. Vinayar. D. Bite.

terviewe

Prof. Afeal Corner Faculty Interviewer Acel ComProf. Y. R. Galinde HOD Colinal



	ional, co-curricular, extra-curricular needs, GMVIT would like to get your input at help us by completing the following information.
1. Content of the event: Comments:	Excellent Good Average Poor
	r you? Did you receive the information expected?
Comments:	
. What did you like most abou	of the event?
Comments:	3~ 인지 아이나는 이번 전 이러나 수가 하는데 아이나 사람들이 아이는 아이는데 아이는데 아이는데 아이는데 아이는데 아이는데 아이는데
Interaction t	between students teacher
*	
. What did you like least about	the event?
omments:	
<b>—</b> §	
	사회사회 경기를 가는 것이 되었다.
Please rate the following aspe	
Date and time	Excellent Good Average Poor
Speakers	Excellent Good Average Poor
Event arrangement	Excellent Good Average Poor
omments:	
	The state of the s
	•2
How could the event be improv	red?
How could the event be improv	red?
How could the event be improv	red?
How could the event be improv	ved?
ny suggestions for future even	its
ny suggestions for future even	its
ny suggestions for future even	rating based on following numerical scale
ny suggestions for future even	rating based on following numerical scale
ny suggestions for future even	rating based on following numerical coals
ease give the overall event reason; 2- Fair;	rating based on following numerical scale 3- Average; 4- Good; 5- Excellent
	rating based on following numerical scale

Date: 26 08 2019 Event Name: Mack Interview	
In order to fulfill your educational, co-curricular, extra-curricular needs, GMVIT would like to get your input about this and future events. Please help us by completing the following information.	ľ
1. Content of the event:   Bexcellent   Good   Average   Poor   Comments: Evond for those whom have face Interview   First Time	
2. Was the event beneficial for you? Did you receive the information expected?  Wes  No  Comments:  The was good to know my wistake	
3. What did you like most about the event?  Comments:  It boosted by confidence level	
4. What did you like least about the event?  Comments:	
5. Please rate the following aspects of the event  Date and time	
Comments:	
6. How could the event be improved?  As per 4000 choice	
7. Any suggestions for future events  As per 4807 Choice,	
8. Please give the overall event rating based on following numerical scale 1- Poor; 2- Fair; 3- Average; 4- Good; 5- Excellent	
Overall event Poor Fair Average Good Excellent	

Date: 26/8/19	Event Name:MOCK_	JNIEKV		
In order to fulfill your educations this and future events. Please he	al, co-curricular, extra-curricul p us by completing the follow	ar needs, GMVI' ing information.	T would like to go	et your input about
1. Content of the event: Comments:	☐Excellent ☐Goo	d  Average		
	√∐Yes ∐No			
3. What did you like most about	the event?	E.		
4. What did you like least about t	he event?			
5. Please rate the following aspect Date and time Speakers Event arrangement	ts of the event  Excellent Good  Excellent Good  Excellent Good	Average	□Poor □Poor □Poor	
Johnness,				
6. How could the event be improved from By giving from		throdly	whai	
7. Any suggestions for future even	ts			
Double weekly o	r mouthly hour	s to pr	repare	students
. Please give the overall event in 1- Poor; 2- Fair;	ating based on following n 3- Average;	umerical scale A-Good;	5- Excellent	resitute o
Overall event	Poor □Fair □Average	□Good	Excellent	Raigad of

in order to fulfill your educational fuls and future events. Please help 1. Contest of the event Communication	us by completing	the followin	g information.		
2. Was the event beneficial for yo	nu? Did you receive	□No	ion expected?		
3. What did you like most about					
4. What did you like least about to					
5. Please sate the following aspect Date and time Speakers Event arrangement	☐Excellent	Good	☐Average ☐Average ☐Average		
6. How could the event be improve	/ed?				
7. Asy suggestions for future ever	nts	-			
8. Please give the overall event 1- Poor; 2- Fair;	rating based on fo		merical scale	5- Excellent	1
					Mult C.

# EVENT FEEDL

RM

Date: 26 08 19 Event Name: MOCK Fect
Date: 26/08/19 Event Name: MOCK tech interview
In order to fulfill your educational, co-curricular, extra-curricular needs, GMVIT would like to get your input about this and future events. Please help us by completing the following information.
1. Content of the event:
2. Was the event beneficial for you? Did you receive the information expected?
Yes, It is very helpful for future.
3. What did you like most about the event?  Comments:  Troproving Confident level.
4. What did you like least about the event? Comments:
5. Please rate the following aspects of the event  Date and time
6. How could the event be improved? improving my confident, presence of mind
7. Any suggestions for future events
8. Please give the overall event rating based on following numerical scale 1- Poor; 2- Fair; 3- Average; 4- Good; 5- Excellent
Overall event Poor Fair Average Good Excellent

Date: 26/08/2019 Event Name: MOCK interliers.
In order to fulfill your educational, co-curricular, extra-curricular needs, GMVIT would like to get your input about this and future events. Please help us by completing the following information.    Grant of the event:   Good   Average   Poor
1. Content of the event:  Comments:  See dearth  Description of the event:  Comments:  C
2. Was the event beneficial for you? Did you receive the information expected.
Comments: It is a bougicial event.
3. What did you like most about the event?  Comments:  The whole wash was jood.
4. What did you like least about the event? Comments:
5. Please rate the following aspects of the event  Date and time  Speakers  Event arrangement  Date and time  Excellent  Good  Average  Poor  Average  Poor  Average  Poor
Comments: No Comments.
6. How could the event be improved?  No Comment alcusting was good.
7. Any suggestions for future events No suggestion.
8. Please give the overall event rating based on following numerical scale 1- Poor; 2- Fair; 3- Average; 4- Good; 5- Excellent
Overall event Poor Fair Average Good Excellent

Date: 26/08/19 Event Name: mack technical  interview  interview  and GMVIT would like to get your input about	
Date: 26/08/19 Event Name: Mock Lew interview	out
In order to fulfill your educational, co-curricular, extra-curricular neces, this and future events. Please help us by completing the following information.  Excellent Good Average Poor	
1. Content of the event:  Comments:	
2. Was the event beneficial for you? Did you receive the information expected?	
Comments: it is benefical event-	
Comments: whole event was good	
4. What did you like least about the event?	
Comments:	
5. Please rate the following aspects of the event    Second time	
Date and time	
Event arrangement	
Comments:	
6. How could the event be improved?	
7. Any suggestions for future events	
8. Please give the overall event rating based on following numerical scale	ite or
1- Poor; 2- Fair; 3- Average; 4- Good; 5- Excellent	ite of

Date: 28/08/19 Event Name: Mock technical
Date: 26/08/19 Event Name: Mock technical interview
In order to fulfill your educational, co-curricular, extra-curricular needs, GMVIT would like to get your input about this and future events. Please help us by completing the following information.
1. Content of the event:
2. Was the event beneficial for you? Did you poceive the information expected?  Comments:    Wes   No
3. What did you like most about the event?  Comments:  Cohole event was 9000
4. What did you like least about the event? Comments:
5. Please rate the following aspects of the event  Date and time
6. How could the event be improved?
7. Any suggestions for future events
8. Please give the overall event rating based on following numerical scale 1- Poor; 2- Fair; 3- Average; 4- Good; 5- Excellent
Overall event Poor Fair Average Good Excellent

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

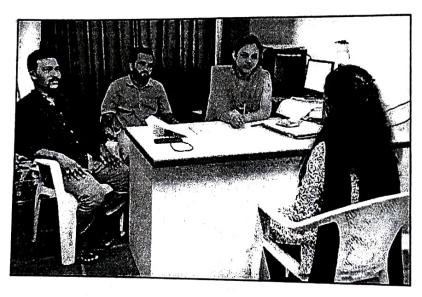


# Department of Civil Engineering

Academic Year 2019-20 (Second Half 2019)

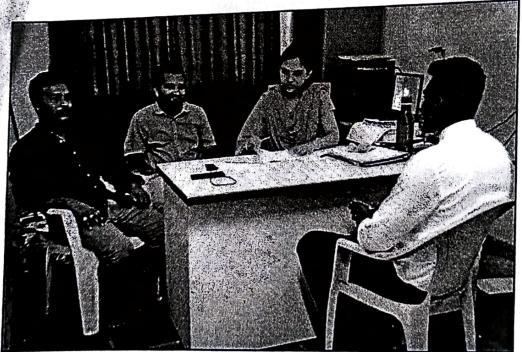
# Mock Technical Interview - Report

A mock interview, also known as a practice interview, is a simulation of an actual job interview. Mock interviews are one of the best ways to improve interview skills and prepare for an interview. The practice gained in a mock interview is invaluable.



If you're not sure how to answer typical interview questions, mock interviews provide a great opportunity for you to "test drive" your answers. The person conducting the mock interview is most likely a skilled interviewer and can give you feedback on whether or not your response is suitable. Job coaches who conduct mock interviews are usually ready to point out your strengths in the interview process. By having confidence in your skills, you will perform better in an actual interview. No one is the perfect candidate, so mock interviews help you clarify responses to certain questions and help you work on areas where you may have weaknesses. In a real interview, there's often not feedback about your interviewing abilities, so a mock interview is a perfect opportunity to find out why you may be having some difficulty in landing your dream job.





26th August 2019, Monday





# Objectives of Mock Technical Interview:

- 1. They help you reduce stress and anxiety about interviewing.
- 2. They help you boost your confidence.
- 3. It helps the candidate assess his skills and know where he lacks and the places where he needs improvement.
- 4. It not only gives the interviewer information about the candidate's technical knowledge but also gives an insight into his much needed creative and analytical skills.

## Outcomes of Mock Technical Interview:

- 1. Student will be able to improve your communication skills and reduce your stress before an actual job interview.
- 2. Student will be able to introduce to provides an opportunity to practice for an interview and receive feedback.
- 3. Student will be able to know the typical mock interview is a practice job interview held with a professional career counselor.
- 4. Student will be able to learn how to answer difficult questions, develop interview strategies.



Shri. Gopinath Mahadeo Vedak Pratishthan's

## G. M. VEDAK INSTITUTE OF TECHNOLOGY

Department of Civil Engineering

A.Y.2019- 20 (Second Half 2019)

Date: 26/08/2019

## **NOTICE**

All the students of TE and BE Civil are here by informed that Session on Report Writing and Power Point Presentation Skill arranged on Tuesday, 27/08/2019 at '3:30 to 5:30pm in Civil Seminar Hall.

Session Head

Prof. Sathe P. P.

Prof. Hipparkar D. P.

H.O.D Civil Engineering Department





Shri. Gopinath Mahadco Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY

## Department of Civil Engineering

A.Y.2019- 20 (Second Half 2019)

#### Attendance Sheet

Session Name

: Report Writing and Power Point Presentation Skill

Session Head

: Prof. Sathe P. P., Prof. Hipparkar D. P.

Date & Time

: Tuesday, 27/08/2019, 3:30pm to 5:30pm

	0				<del></del>			
	Sr. No.	Name of	Student	Sign	Sr. No.	Name of S	tudent	Sign
	1.	lakehi.V.f	hrange	Farange	2.	Mathyrint, p	don'tol.	Monte
	3.	Pranali kish	S. Parange.	terange	4.	Burrouchyec		
	5.			DIE-	6.	Simmen S.	×1 ~~	Rimer
	7	Rashmi S			8.	Shweta V. P	100:20	queta
	9.	Nehal N	Gaikar	Blikans	10.	Pradaya V.		Brown
	11.	Kirti Y.	Pawar	KIXL.	12.	Shirani S. Re		<b>FIRS</b>
	13.	Pranoli	shelke	phone	14.	Valshaii M Pa	rcive	redsterii
	15.	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Dayrung	Mirag	16.	vaibhav.v.	Shelar	volar
0.5	17.	Mahendra -		Mahunda	18.	Virendra. N.	Braingly	Werlyn
B.E-		Shubham =	s. Pawar	- Fauci	20.	Akash S. 3	ladhar	Jadha,
	21.	Omkor S. C	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Omi.	22.	prathamesh	P Jedhav	Per
	23.	ASAD. R.B		4 au	24.	Akshay Sanjay	Thakur -	A.S.Trakur.
	25.	BASIT. J		Barr.	26.	J 15		
	27.	Roban R. Mai		-due	28.			
TE		Truptesh T. S		- Andrew	30.			
T-E-	31.	Poresh A Ch			32.			
	33.	Shreyas That		Shah	34.			
	35.	Karan 5		While-	36.			
	37. 39.	Titendra		TO THE	38.			
	41.	Mishant .	1 Post 1	Wald-	40.			
	43.				44.		-	
	45.				46.			
	47.				48,		1	
	49.				50.		Well war	luteac
	51.				52.		1	होत है।
	53.				54.			तांघणतं 😅
	55.				56.		1	+
	57.				58.			
	59.				60.		1	
			1					



#### Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY

#### Department of Civil Engineering

A.Y.2019- 20 (Second Half 2019)

Date: 26/08/2019

To,
Head of Department
Civil Engineering Department

GMVIT, Tala, Raigad.

Sub: Permission for giving session and activity in department.

Respected Mam,

We Prof. Sathe P. P. and Prof. Hipparkar D. P. working on our department. We are interested to taking session on Report Writing and Power Point Presentation Skill for TE and BE Civil students. Please give permission for following session details:

Session Topic

: Report Writing and Power Point Presentation Skill

Audience

: TE and BE Students

Date & Time

: Tuesday, 27/08/2019, 3:30pm to 5:30pm

Venue

: Civil Seminar Hall

Please grant your permission, thanking you.

You're Sincere,

Prof. Sathe P. P.

Prof. Hipparkar D. P.



# Shri.Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

# Department of Civil Engineering

Academic Year 2019-20

# Seminar on Report Writing

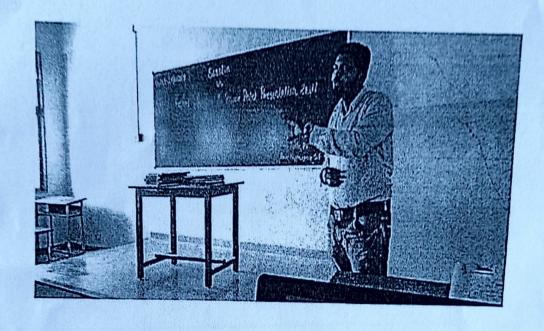
- Date- 27/08/2019
- Session Time- 3.30 PM to 5.30 PM
- Students- SE, TE, BE.
- Conducted by
  - -Asst. Prof. Hipparkar D. P
  - -Asst. Prof. Sathe P. P.

### **Points Covered**

- -Introduction- Meaning
- -Objective
- -Problem Statement
- -Literature Review
- -Methodology
- -Case Study's & Analysis
- -Questionnaire Survey & Analysis
- -Result or Output
- -Conclusion
- -References or Bibliography



# • Images-







# G. M. Vedak Institute Of Technology, Tala

Presentation on Report Writing

By:-Prof. Hipparkar D. P. Prof. Sathe P. P. Date -27/08/2019

#### Content

- Introduction- Meaning
- Objective
- · Problem Statement
- Literature Review
- Methodology
- · Case Study's & Analysis
- · Questionnaire Survey & Analysis
- · Result or Output
- Conclusion
- · References or Bibliography





Shrl. Gopinath Mahadeo Vedak Pratishthan's



# G. M. Vedak Institute of Technology

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

At post &Taluka :Tala, Dist.-Raigad, Off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111 Department of Civil Engineering.

E-mail:gmvedakit@gmail.com

Web: www.gmvit.com

Date:27/08/2019

#### **NOTICE**

All students of SE,TE and BE Civil Engineering here by inform that session on "Environmental Safety measures and mitigation" arranged on Wednesday 28/08/2019 at 3.30pm to 5.30pm at the civil seminar hall.

Session Head

Prof. Ajeet Kumar Afeet Rum

Civil Engineering Department





#### Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY

### Department of Civil Engineering

A.Y.2019- 20 (Second Half 2019)

#### **Attendance Sheet**

Session Name

: ENVIRONMENTAL SAFETY MEASURES AND

**MITIGATION** 

Session Head

: Prof. V.D.BIRADAR., Prof. AJEET KUMAR.

Date & Time

: Wedneday, 28/08/2019, 3:30pm to 5:30pm

_	,	e i iii candady, z	20,00,201	,, 5.5	spin to the opin	
	Sr. No.	Name of Student	Sign	Sr. No.	Name of Student	Sign
	1.	Vizendra . N. Bogizeddy	ALIGHA.	2.	Samuelagee Bame	
L	3.	mather M. Hanku	Roman	4.	Vaishali m parave	Ashali
	5.	Rashmi S. Kudekan		6.	Nehal N. Gaikar	Mokar
	7.	Jitendra J. Mendako	or Thy	8.	Simmon S. Morre	8 mor
	9.	Shueta v. Mohik	Brest	. 10.	Aishwaryas. Parange	
Ī	11.	Promi K. Yesase	Que	12.	Sakshi V. Parange	
1	13.	Karans mhabe	White.	14.	Shreyas Mithalcun	Sus
1	15.	Prunuli R. Shalke	Phillips	16.	Relation Princepolitution	10-
I	17.	sanket H. Deshmukh		18.	truptesh T. Shinde	-90:
1	19.	Reighid R. Shailth	Blackh	20.	Aringoh K. Borker	10/1
1	21.	Kirti Y. pawal	Paulo	22.	Pruthamenh P. Judhar	Pell
	23.	Asad R. Barde	Pende	24.		(PLTIL
	25.	Dhairya v. Varsaraj.		26.	Humera khandeshi	Whand est
	27.	Shashank Gosavi	20		Ajay Patel	Rall.
	29.	Inum malandile	alvaliges	30.	Shungh. P. Sutor	Sozutis
_	31.	Shubham 5. Pawar	Mac	32.	Akshou S. Trokur	AS Trake.
	33.	Shinde padmia	die.	34.	Chantanu B. Paril	- Comment
	35.	J		36.	Bhavesh. B. londhe	Minte.
	37.			38.		
	39.			40.		
	41.			42.		
	43.			44.		
	45.			46.	<del>/</del>	
	47.	/		<u>48.</u> 50.	them the state of	ding of
	49.			50. 52.	1 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	15 20
	51.	-		54.	11/1/20	15 12 1 19 13
	55.			56.	/	-
	57.			58.		

B.E.



# G. M. VEDAK INSTITUTE OF TECHNOLOGY

# Training Cell Department of Civil Engineering

A.Y.2019-20 (Second Half 2019)

Date: 30/08/2019

#### NOTICE

### **GATE Lecture Series**

All the BE Civil Students are hereby informed that, the GATE Lecture Series is arranged in the BE Civil Classroom from 16/09/2019 to 24/09/2019.

For BE students attendance is compulsory. TE and SE students are also allowed to attend the lectures.

Schedule for same is displayed on noticeboard.

Coordinator

HOD



Shri, Gopinath Mahadeo Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY

# Training Cell Department of Civil Engineering A.Y.2019-20 (Second Half 2019)

# **GATE** Lecture Series

Sr.No.	Name of Sub-	e Series			
,	Name of Subject	Name of Faculty	Signature		
1	Engineering Mathematics	Prof. V. Pathan &	Copten		
2	Engineering Mechanics	Prof. Manoj Pub -Ajeer Kumar	1		
3	Solid Mechanics	Ageet Kumar	Sparken		
4	Structural Analysis	Prof. D.P. Hipportcur	All		
5	Construction Materials and Management		50 W		
6	Concrete Structures	prof Katate R.	Dalle		
7	Steel Structures	Prof. D.P. Hipponkar	And (		
8	Soil Mechanics	prof. Katale R.	2 Pull		
9	Foundation Engineering	Prof. Meanrain	Party		
10	Fluid Mechanics	Prof. R. B. Kamble	RILLE .		
11	Hydraulics	Prof. R.B. Kamble	Blulu.		
12	Hydrology	Y.R. Galinde	Caline		
13	Irrigation .	Pool Sothe P. P.	PELIL -		
14	Water and Waste Water	poly Biradar sir	DW.		
15	Air Pollution	1 31	MA		
16	Municipal Solid Wastes	but. Biradar sir	200		
17	Noise Pollution	Y.R. Galmine			
18	Transportation Infrastructure	Aleel h	Apallem		

19	Highway Pavements	1			(B) 17
20	Traffic Engineering	J	1 12	. Mechraneir	
21	Geomatics Engineering		Y. R	galinde	Garner.

Coordinator



ANOD

Shri. Gopinath Mahadev Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA



## Department of Civil Engineering



Academic Year 2019-20 (Second Half 2019)

## **GATE Lecture- Report**

## Subject- Water Resources Engineering

- Subject Teacher- Asst. Prof Reshma B. Kamble
- Total weightage in GATE- 15 Marks (Approx.)
- Students- SE, TE, BE
- Topics Covered-
  - Fluid Mechanics
  - Hydraulics

#### • Schedule-

Sr.No.	Date	Time	
1 16/09/2019		1.15 PM-2.15 PM	
2 18/09/2019		1.15 PM-2.15 PM	
3 . 23/09/2019		4.30 PM-5.30 PM	



# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA



#### **Department of Civil Engineering**



Academic Year 2019-20 (Second Half 2019)

## GATE Lecture- Report



### Subject- Highway And Traffic Engineering

- Subject Teacher- Kamlesh Meshram
- Total weightage in GATE-15 Marks (Approx.)
- Students- TE, BE

#### • Topics Covered-

- Design of Highway.
- · Traffic Control

#### · Schedule-

Sr.No.		Date		Time	
1		09 2019		1.15 PM-2.15	PM
2	23	09/2019	protestalais pykrystyläistyttä (ja	3.30 PM-4.30	PM
3	24	/09/2019	remail persistration years or	3.30 PM-4.30	PM



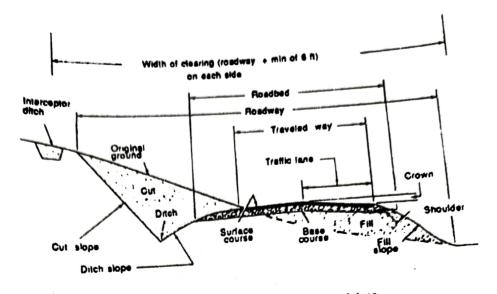
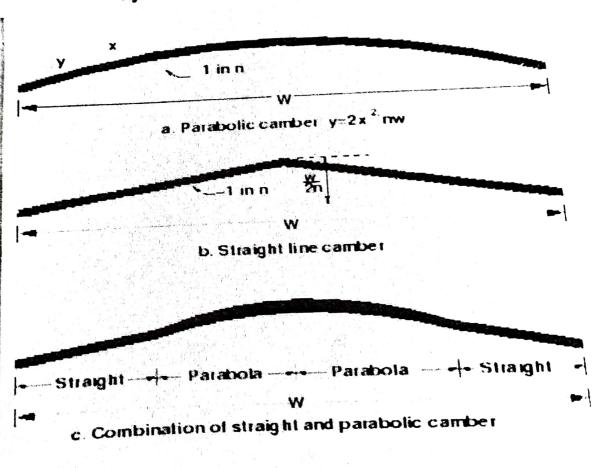


Figure 9-2. Road cross section and nomenclature





Down



# Shri, Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

#### Department of Civil Engineering

#### Report

On

### "Expert Lecture on Applied Mathematics III"

By

#### Mr. Aakash Rumade

Expert lectures in Applied Mathematics III were organized for SE Civil student of GMVIT, Tala, on 8th November 2019. Schedule of lecture on the first day was from 10.00pm to 1.30 pm. Mr. Aakash Rumade, Assistant Professor in GDTP, Gove, Kolad was the expert in the subject.

Applied Mathematics are Applied mathematics is the application of mathematical methods by different fields such as science, engineering, business, computer science, and industry. Thus, applied mathematics is a combination of mathematical science and specialized knowledge. This was the ultimate aim of expert lectures.



Shri, GopinathMahadeoVedakPratishthan's

# G. M. Vedak Institute of Technology

At Post & Taluka: Tala, Mumbal-Gon Highway, Near Indapur, Raigad, Maharashtra - 402111.

Tel.: 02140-269004/269088 www.gmvii.org.in

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

Ref. No. GMVIT/CIVIL/ 264-72019-20.

Date: 6/11/2019

From, Ms. Y. R. Galinde Asst. Professor & HOD Civil Department GMVIT, Tala

To,
Mr. Akash Rumade,
A Professor
Civil Department
GDTP, Kolad

Sub: Invitation for Expert Lectures in Applied Mathematics III

Respected Sir,

On behalf of Civil Engineering Department, I would like to cordially invite you to our college GMVIT, Tala on 8th November 2019 for Expert Lectures in Applied Mathematics III to our S.E.Civil 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 Applied Mathematics III.

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

Thanking You.

Yours Sincerely,

Class Coordinator



lead of the Department
Civil Engineering
GM Vedak Institute of Technology
Tala, Raigad

Actice: 410, Moraya Shalimar Park, Andheri-Link Road, Andheri (W), Mumbai- 400053.

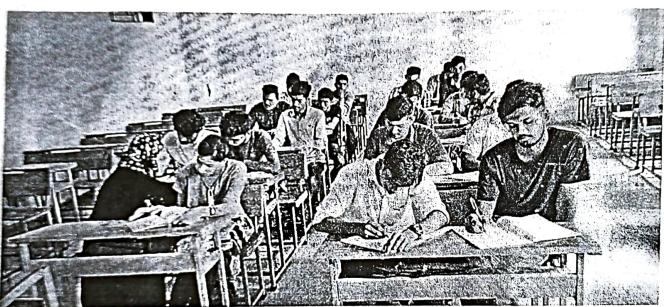
# Shri. GopinathMahadeoVedakPratiahthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Civil Engineering
Academic Year 2019-20 (Second Half 2019)
Expert Lectures in "Applied Mathematics III"

## **Expert's Details**

The state of the s	T Vh	CIUS Details
Name:	Akash YPlas	Rumade
Contact num	ber: 914	5 2 6 8 3 9 6
Email id:	Secretary of the second	Earth addings to perfect the telephone of the second of
CONTRACTOR CONTRACTOR AND	Commence of the State of the Commence of the C	ge G. D. Tatkare Polytechnic, kolad.
STATE OF THE PARTY	The state of the s	ed mathematics, Engineering mechanics
		5 Pool
		2 year
	ctures conducted	REMAINS OF CONTAINS AND
i		
ii.		
iii. <u> </u>		CONTROL STATE OF THE STATE OF T
iv		10 mm 1 m
Details of le	cture to be cond	ducted in our college:
right design		Applied Mathematics - 111
ii. Date:	8/11/2019	
iii. Time:	9,30-	
árdosaka 4190 (d.) Hadisaka		( 10 of 10 o
8	PALM	( 2 12 12 ) Skash Purad
Subject	in Charge	Subject Expert
7		





Students attending AM HI Lecture



# Shri, GopinathMahadeoVedakPratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Civil Engineering Academic Year 2019-20 (Second Half 2019)

# Attendance Sheet

# Event: Expert Lecture on Applied Mathematics III

Date: 8/ 11 /2019

		Class	Signature
SIN	Name of the students	and the second second	Axhandah
No.	Humera Khandesh	s t (chi)	saacl
2	saad Logde	S'E (mach)	Xuiu
3.	Dhairy a voi saray	S.E (CIVIL)	Care
4.	Pashid Shalish	S.E (civil) S.F ((vi)	2007
5	Nikam Trathamain	SE CEVIL	Plan
6	MANAGO & SULLAND	CE COLVIN	1
कि	Shant-way R. Pauls	TE COUNT	The same
18	sawaith binagal	TE (civi)	blogs
9	tejakuna gelen	THE CONVIL	lesech
1	Concech notice	TE Court	A Pandus
12	albichel Punday	se civil	H-raises
一店	Shinde Talamala	SE CIVIL	Remb
14	ahovesh landhe	The state of the s	
	11111		10 Th
	17 TO C 1885 THE STATE OF THE S		
		/	Selfen Giller and Silver and Silv
100		5000	1 (A)
	1 1000	PROPERTY WAS A	
<b>E</b>		STANDARD STA	
		State of the state	
_	1 ANY 9		
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
1			The Control of the Co
	100 100 100		A. S. Carlotte and C. Carlotte
	Tien to do to the		
		The second secon	enultia
		8'9	A Canton
		PRESIDE A SECURITION	Tala 3
	The state of the s		Raigad S
190		1001	
la	Coordinator	13 33	( )
A	Seerdingtor a	10 19ad 8	SIRN OF HOD
Sign of	Coordinator		Skilotinos
		(9)	Page 1
		Late Company	

#### SERVED HER HER DRACK ROOMS - GROESE FERCERORD

As part of a continuing improvement process, our college appreciates suggestions and inputs regarding the institution. We request you to sincerely answer these questions under assurance of complete confidentiality. Your interest in making our institution better is greatly appreciated.

Name of Speaker: Ridsh Rumbert e Rumoide
Program
Department/Subject: CIVII Englinee &

8 | 11 | 19

Students are required to rate the speaker on the following attributes using the 4 -point scale shown.

4.00	3,00	200 1.50	16)
	j.	Salisfactory	Unsatisfactory
Very Good	Good	SATES 1	C D

		10 (A)		
			7010 20 00 00 00 00 00 00 00 00 00 00 00 00	1
سن		30 N N N N N N N N N N N N N N N N N N N		
V				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u>\</u>			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	77.72	The second secon		



#### STUDENT FEEDBACK FORM-GUEST LECTURE

As part of a continuing improvement process, our college appreciates suggestions and inputs regarding the institution. We request you to sincerely answer these questions under assurance of complete confidentiality. Your interest in making our institution better is greatly appreciated.

Name of Speaker: AKash Runde

Program: expert lecture.

Department/Subject: CIVEL

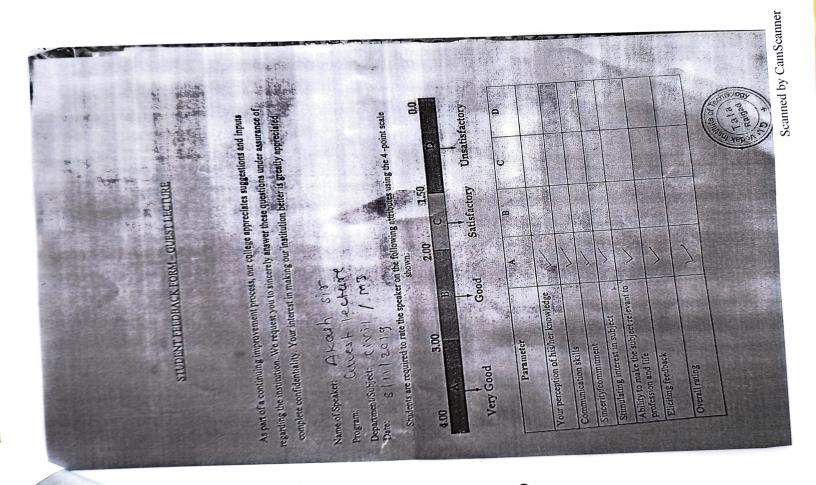
Date: 08/11/2019

Students are required to rate the speaker on the following attributes using the 4 -point scale

Silver	
	150 00
	0.3 1.50
9	.00 1.30
	The second secon
4 00	
4.00	
	The second secon
<b>一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一种,一</b>	Te de la companya de
	Satisfactory Unsatisfactory
	Tingatistactory
	Satisfactory Unsatisfactory
f Good	Jacob
Gard G004	
Very Good Good	

CLASSIC CONSTRUCTION	Constitution of the Consti		
A	В	C	D
V.			
	2411-7 (A)		
	-		
<b>\</b>	e de	Or Bulletin and	
	1.33		2
さんではない。 では、このないでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ			





# STUDIANT PREDITACK FORM - CHEST LECTURE

regarding the institution. We request you to sincerely answer these questions under assurance of As part of a continuing improvement process, our college appreciates suggestions and inputs complete confidentiality. Your interest in making our institution better is greatly appreciated.

Name of Speaker.

Program:

Department/Subject: Date: Students are required to rate the speaker on the following attributes using the 4-point scale shown.

0		2
-		0
		Jusatisfactor
	3	. 5
	1	2
		_==
	7	2
	- 1	5
	3	1 2
- :==		
:⊋		>-
	1	5
	1	==
- 37		=
	6.1	- 3
-	14.00	Satisfactor
-		.6
-2		
8		
Ci	蹇.	
	*	
		75
- 23		2
		Good
- 3	1	
	25	15 45
1.3	31	14
	100	
2	-	
3.00	接頭	
1995		
- 65		
		2
1		
4.0	25	
1	16	(1)
223		↓ ery Good
4.00		O
-0	3.3	
		1000
700	1000	

Parumeter	~	ė	Ü	2
Your perception of his/her knowledge	and a constant of the constant			одинательности подменения
Communication skills	and the second		And the second section of the second	estate table sales and section of the
Sincerity/commitment	1		The and the average of the court of the cour	A THE PROPERTY OF THE PARTY OF
Stimulating interest in subject			CARACTER AND THE CANADA AND THE CANA	restablish director countries
Ability to make the subject relevant to profession and life	1		Colored to the second to the s	
Eliciting feedback	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
Overall rating				A Charles of the Carles of the





Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY

# Department of Civil Engineering

A.Y.2019-20 (Second Half 2019)

Date: 07/10/2019

## **NOTICE**

All the students of BE Civil are hereby informed that, the Seminar Presentation in any topic related with civil engineering is scheduled on 10/10/2019 at 1.15 pm onwards in the Conference hall.

Attendance for the same is compulsory.



# Shri. Gopinath Mahadeo Vedak Pratishthan's G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

No. IN

# Department of Civil Engineering

#### Report

On

#### "Seminar Presentation"

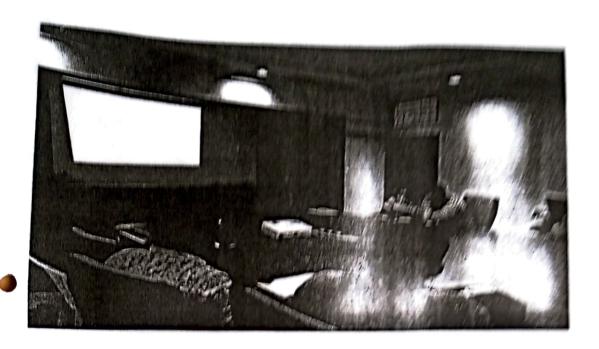
Ву

#### **BE Civil Students**

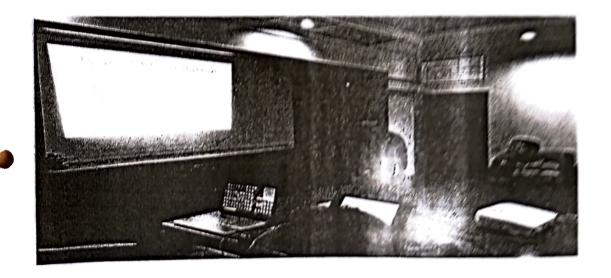
A seminar presentation is a short informal talk giving the results of our students into a topic on the course. Students are sharing their ideas or discoveries in a way that gives seminar participants an opportunity for discussion.

Seminar Presentation was organized by Training and Placement Cell of Civil Engineering Department for Civil Engineering students on 10<sup>th</sup> October 2019 in Conference room of G.M. Vedak Institute of Technology, Tala. The main objective of the seminar was to communicate their topic to an audience of mixed backgrounds and interests. Three Faculty Prof. Ajeet Kumar, Prof. Vinayak Biradar and Prof. Y.R. Galinde from department was examine the students for Seminar Presentation.





Seminar Given by Student



Seminar Given by Student



# 3. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

Academic Year 2019-20 (Second Half 2019)

#### Guidelines for Seminar Presentation

- Individual seminar presentation is compulsory for all the BE students.
- Each student of BE will present seminar for 10 minutes on any subsystem or any topic of their choice. Topic must be from the syllabus studied during the e.g. For Mechanical student, seminar on belt, heat or any part of the machine (subsystem) is allowed. But seminar on any machine is not permitted.
- PPT of maximum 05 to 06 slides is must and will contain very less descriptive
- Performance will be evaluated by at least two faculties on the basis of Presentation skills (10 marks) and Topic Knowledge (10 marks)
- This activity will be conducted by department in between 01/10/2019 to 11/10/2019 at available time as per the convenience.
- To wear formals by students for the presentation is advisable.
- Following documents are to be submitted after completion of activity.
- 1) Notice cum schedule
- 2) Attendance sheet
- 3) Performance evaluation sheet
- 4) Feedback of participating students
- 5) Activity report
- 6) Photographs of activity



# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

#### Training Cell

# Department of Civil Dagmeering Academic Year 2010-20 (Recond Half 2019) Seminar Presentation

#### Attendance Sheet

	/ (Iteliani		
MM# : 1181	Sem : VII	Venuer Conference Hall	
1. Nik killing (1. Nik killing	Annulush Trapity  Shubham Sintoballo  Bizzli Jagi leri  Sheyus 19, Thabus  Krill Yogash panun  Franali Referdes Shello Nehal Noregyan Galo  Banas Sudhir Ivinala  Bianvadores D. Banas	Self careed concrete  Self careed concrete  Self careed at bluming  Self caree	Man Kun Man Man Man Man Man Man Man Man Man Man
14) 16) 50 14) 18) 19) 20 20 21) Date:	1 . 6	The part of the property of the part of th	The Hart

Prof. Afech Kamer Prof. V. Birender

Prof. Y. P. Gallad.

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

# Training Cell

# Department of Civil Engineering Academic Year 2019-20 (Second Half 2019) Seminar Presentation

Attendance Sheet

F	BE S	em :VII	Venue: Conference Hall	
_			Name of the Topic	Signature
0.	Roll.No	Name of Student	Name of the 1019.	die
7		promalikishor yesar		1
4		Shoela vitthal Mohi	it field tests on rement	Amer.
		Simmen Santush Mo		Correl
~	1	Mosthyri proveshipting	Calonday Dollado	in (march)
\$		Rashmi s. Kudeka	or Rainwater hames	nig (F)
<u> </u>	1	Rasika C. Patil	Pile toundation	(Pati)
12		Jay. U. Dunge	Water Pollution	200
<b>}</b> T	• (	prathamesh P. Jadha	Make 1 out 10 make 10	The state of
34		Shashaule S. Shirele	Geopoly mer Concrete	Prider
25	2	prunay y, menderako	n resinautor homestriky	
31	2	Agrash & more	field test of comen	Johnson.
3		Aishoogyer 4. Poyerkar		Saller
3		Akash Jadhau	Bacterial Concrete modified Butumen	Qui
3	36	Omkar s. Ghosalkor		to.
$\vdash$	37	Sumit R. Gothans	ear Resycling of Plans	49.
				, ,
		A		
		/		siltute
1				Tale
	Date:			Raigad
	Time:			+
		Prof. Afeel Linkol Prof. Vi	Biradar Pr	of. K. R. Galine

## G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

# Department of Civil Engineering Academic Year 2019-20 (Second Half 2019) Seminar Presentation

#### Performance Evaluation Sheet

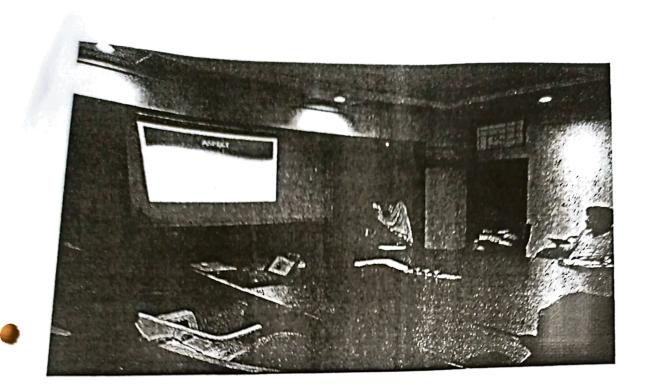
Sr. No.	Name of Student	Topic Knowledge (Marks out of 10)	Presentation Skills (Marks out of 10)	Signature
1	Ashibash alan har Magay	7	The state of the s	the state of
2	Ashitash Shankar Magay Shubham Mohile	6	5.	AU.
3		5	5	Boot
4	A. Basit Jogilkar Shreyas thakur	8	8	Sand
5	Pranali Shelake	6	6	Bd. 12
6	Kirti pawar	7	7	Jan
7	Nehal Gaikar	6	6	Pailoux
8	Asad Barde	7	7	45au
9	Mayur Mhatre	6	6	full
10	Vicendra Boggireddy	8	2	Deddur.
11	Shubham Pawar	8	_5	Sacri Constitution
12	Rohan Mandaylear	6	6	4
13	*RAjay Pati	8	7	Ratil.
14	Akshay Thakur	10	9	ASTTOKUT:
15	Prasad Monite	7	7	Monifo
16	Jitendra Mendadkour	5	5	Tit-
17	Karan Mhatre	_5_	5	While
ps	Samradynee Bamane	6		Nomene Nout
39	Nishaut Patil	_5	5	The same
20	Danish Sange	7	7	Tursa
Date :	10110/00/9			

Prof. Aject auma Prof. V. Biraday **Faculty Evaluator** Faculty Evaluator

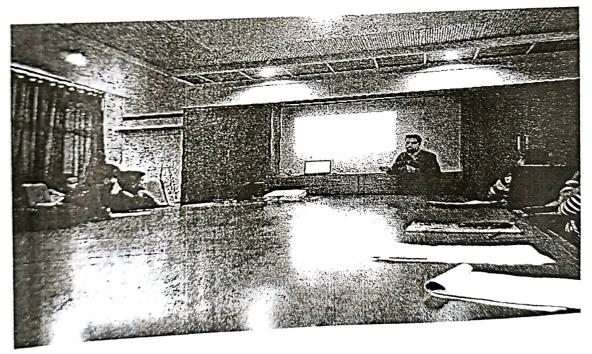
Prof. Y. P. Galinde

# EVENT FEEDBACK FORM

D/19 Event Name: Seminar Presentation
fulfill your educational, co-curricular, extra-curricular needs, GMVIT would like to get your input about sture events. Please help us by completing the following information.
at of the event:
the event beneficial for you? Did you receive the information expected?  Ples No ents:
hat did you like most about the event?  ments:  This event actually brought-up the confidence  level.
What did you like least about the event?  The was conducted for less time if it was taken  The was conducted for less time in interact  To long time night we get more time to interact  Please rate the following aspects of the event  Excellent Good Average Poor
Speakers  Event arrangement  Excellent Good Average Poor
i. How could the event be improved?  Not really need to be improved it was  actually good.
7. Any suggestions for future events  Try to take Mack-in the reveius as much as passible  Indervelus purpose.  8. Please give the overall event rating based on following numerical scale  1- Poor; 2- Fair; 3- Average; 4- Good; LS-Excellent
Overall event Poor Fair Average Good Excellent Raigad



Seminar Given by Student



Seminar Given by Student



# G. M. VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING

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

Institute code: EN 3447



A Program On

"Webinar: Full stack Web Development"

Dated: 5th Feb 2020

#### Inclusion:

- 1. Notice
- 2. Report
- 3. Photos
- 4. Attendance Sheet

Ime in.



#### **OBJECTIVES:**

- The most important reason for proper waste management is to protect the environment and for the health and safety of the population.
- Reduce the volume of the solid waste stream through the implementation of waste reduction and recycling programs.
- Maintain a balanced SWM system which benefits the community while following regulatory requirements.
- Provide efficient and economical refuse collection, recycling, and disposal services.

Zero Waste is a set of principles focused on waste prevention that encourages the redesign of resource life cycles so that all products are reused. The goal is for no trash to be sent to landfills, incinerators, or the ocean. Currently, only 9% of plastic is actually recycled. Zero waste system, material will be reused until the optimum level of consumption

The conservation of all resources by means of responsible production, consumption, reuse, and recovery of all products, packaging, and materials, without burning them, and without discharges to land, water, or air that threaten the environment or human health.

Teachers Day in GMVIT was celebrated on 07 August .All the students and the faculties were socially awared of the importance of "Zero Waste Management, it was conducted in Main Building Seminar Hall,2nd Floor classroom. The Faculties & Students gathered at the venue at 11.30 AM.



# G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code : EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com

# DEPARTMENT OF COMPUTER ENGINEERING

Date: 04/02/2020

All BE Students of Computer department are hereby informed that A webinar on "Full Stack Web Development" by Resumaker is schedule on 5 Feb 2020.the Details of the same are as follows:

Date: 5th Feb 2020

Time: 10.00 AM to 12.00 PM

Venue: Computer Lab -01.

Be present for the same.

In-charge Head

Metha K.R



#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbal.
Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com

#### DEPARTMENT OF COMPUTER ENGINEERING

Date: 06/02/2020

Program: Webinar on "Full Stack Development".

Date: 5th Feb 2020

Time: 10.00 AM to 12.00 PM Venue: Computer Lab -01.

#### Introduction

A Full Stack Developer is a software expert who's equally proficient in frontend (client-side) development and backend (server-side) development. Full Stack Developers are familiar with each layer of tech stacks that go into the making of a software product.

A full stack developer can handle all the work of databases, servers, systems engineering, and clients. Depending on the project, what customers need may be a mobile stack, a Web stack, or a native application stack. Participants will learn what are the different technologies that they need to learn in order to become a Full stack Developer. They will also learn how make a prototype design for a product very rapidly with wide range of techniques.

#### **Objectives**

- 1. What is a Full Stack Web Developer role?
- 2. Why I should be familiar with Full Stack Web Development?
- 3. Technology Transformation in last decade.
- 4. Top frameworks, technology and languages a FSWD should know
- 5. Job Opportunities and the demand for FSWD
- 6. What should you do to become a FSWD?

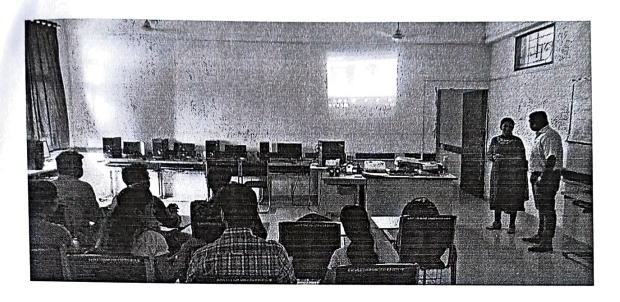
#### Beneficiaries:

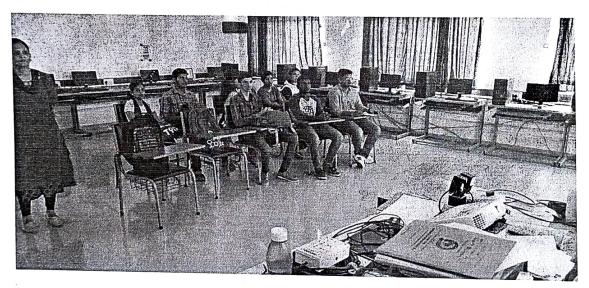
All BE Computer engineering and E&TC engineering Students.

#### Outcome:

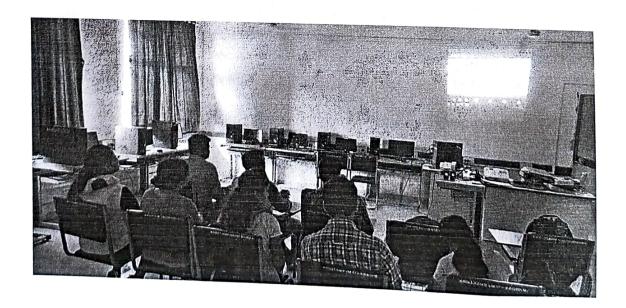
1. Students are aware of role of full stack web developer role, Top frameworks, technology and languages a full stack web developer should know.

Smother





()



#### G. M. VEDAK INSTITUTE OF TECHNOLOGY TALA DISTRICT RAIGAD (AFFLIATED TO MUMBAI UNIVERSITY AND AICTE)



(AFFLIATED TO MUMBAI UNIVERSITY AND AICTE)

FMENT OF \_\_\_\_\_COMPUTER ENGINEERING \_\_\_\_\_

STUDENTS ATTANDANCE Acedemic Year: 19-20

	STUDENTS ATTANDANCE Acede	mic Year :	19-20	
NAME OF	THE BRIDGE COURSE OR EVENT OR WORKSH NAME OF THE STUDENTS	OP: Fut	binas Full	shack developer
	THE STOP ENTE	CLASS	BRANCH	SIGN
1	CHANDLEY MUBASHIR MANZER	BE	COMPUTER	rubstar.
2	DANGE SAQLIN	BE	COMPUTER	
3	DAS SAYAN NIRMAL	BE	COMPUTER	Genelli.
4	GANDHI RITESH RAJESH	BE	COMPUTER	Genelli.
5	HURZUK BASHIR SHABBIR	BE	COMPUTER	
6	/MAKAJI NUTAN	BE	COMPUTER	
7	MULLA MUSHARRAF HUSSAIN	BE	COMPUTER	
8	SURYAWANSHI PRATIK SURESH	BE	COMPUTER	faliks.
9	TANDALEKAR SURAJ VIJAY	BE	COMPUTER	Surjey.
10	/YELVE ANUJA MANOJ	BE	COMPUTER	Anya. Y.
11	AWAD HRISHEKESH RAM	TE	COMPUTER	
12	CHAVAN VAISHALI B.	TE	COMPUTER	
13	GAWADE VIVEK VIJAY	TE	COMPUTER	
14	GOTHAL ABHISHEK A.	TE	COMPUTER	
15	KHADE SURAJ S.	TE	COMPUTER	
16	KOLI ARCHIT D.	TE	COMPUTER	
17	MAHALE VIKI VIJAY	TE		
18	MHASKE RASHMI SUBHASH	TE	COMPUTER	
19	MHATRE PARESH P.	TE	COMPUTER	
20	MHATRE SANKET	TE	COMPUTER	1 1/2
21	NEWASKAR SOURABH R.	TE	COMPUTER	- Ho
22	PARWADE ATSIH P.	TE	COMPUTER	oppushe
23	PAWAR ROSHANI RAMESH		COMPUTER	
24	SHINDE PRANAY	TE	COMPUTER	
25	NIHAR	TE	COMPUTER	
26	BELOSE OM MAHESH	TE	COMPUTER	
	BHAGAT SHREYASH RAVINDRA	SE	COMPUTER	
	BHOSTEKAR AMOL AJAY	SE	COMPUTER	
	/CHANDORKAR NIDHI ARUN	SE	COMPUTER	
	CHOGLE TAZEEN AKIL	SE	COMPUTER	
	DANDEKAR DHANSHRI VISHWAMBHAR	SE	COMPUTER	
	DESHPANDE SATYEN SUNIL	SE	COMPUTER	
	DHARVE SAROJ PRABHAKAR	SE	COMPUTER	
	DIWAN BURHAN FAROOQUE	SE	COMPUTER	
34	ETHAN BURNAN FAROUQUE	SE	COMPUTER	

35	/DOLAS RIYA RAJESH	SE	COMPUTER	
36	/FANASMIYA AMAL INTEKHAB A	SE	COMPUTER	
37	/GONJI RIDDHI PRAKASH	SE	COMPUTER	,
38	GOTHAL SHAILESH SHASHIKANT	SE	COMPUTER	
39	JADHAV PRANAY ARVIND	SE	COMPUTER	
40	JADHAV ROHIT RAJENDRA	SE	COMPUTER	
41	KADAM OMKAR SANTOSH	SE	COMPUTER	
42	/KATOR KRUNALI RAKESH	SE	COMPUTER	
43	/KHOPKAR DIKSHA ANI	SE	COMPUTER	
44	KODE AMOL GANESH	SE	COMPUTER	
45	LAMBATE KAMRAN ABDUL SAMAD	SE	COMPUTER	
46	MHATRE RAJ AVINASH	SE	COMPUTER	
47	MODI GITESH KAILASH	SE	COMPUTER	
48	NAKKTI NIKHIL	SE	COMPUTER	
49	NAKTI SIDDHANT DILIP	SE	COMPUTER	
50	NATALKAR ADITYA PRADEEP	SE	COMPUTER	
51	PATEKAR SAJIT DATTARAM	SE	COMPUTER	
52	PATIL HARSHAL DNAYNESHWAR	SE	COMPUTER	1
53	/PATIL JIDNYASA VIKAS	SE	COMPUTER	Not out
54	/PAWAR REENA VISHWAS	SE	COMPUTER	MIC appli
55	PHAKADE SURAJ POPAT	SE	COMPUTER	) of
56	/RATWADKAR PALLAVI PRAVIN	SE	COMPUTER	
57	SALVI ABHISHEK	SE	COMPUTER	
58	SANAS SWARAJ DATTATRAY	SE	COMPUTER	
59	/SHAHAPURKAR KASTURI NANDKUMAR	SE	COMPUTER	
60	SHARMA JAYESH DUDHNATH	SE	COMPUTER	
61	SHARMA MANOJ PHOTOSINGH	SE	COMPUTER	
62	SHESHWARE NIRNAY NETAJI NIYATI	SE	COMPUTER	6 (
63	SHINDE SARTHAK MAHENDRA	SE	COMPUTER	
64	THASAL ABHISHEK YASHWANT	SE	COMPUTER	
65	WARGE ROHIT SANTOSH	SE	COMPUTER	
66	YADAV SANDEEP ARVINDKUMAR	SE	COMPUTER	
67	/YELKAR ANJALI RAJENDRA	SE	COMPUTER	

Zmerna

**EVENT OR WORKSHOP COORDINATOR** 

HOD

**PRINCIPAL** 



#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com

#### **DEPARTMENT OF COMPUTER ENGINEERING**





# "Professional Seminar on **"Startup 101"**

Date: 27/09/2019



Head of the Department Computer Engineering G.M. Vedak Institute of Technology Tala, Raigad



#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

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

E-mail:gmvedakit@gmail.comWeb: www.gmvit.com



#### DEPARTMENT OF COMPUTER ENGINEERING

Date: 27/09/2019

# Professional Activity Professional Seminar on "Startup 101"

Program: Professional Seminar on "Startup 101"

Date: 27<sup>th</sup> September 2019, 1pm

Venue: Computer Center

A **startup** or **start up** is a company or project initiated by an entrepreneur to seek, effectively develop, and validate a scalable business model. Hence, the concepts of startups and entrepreneurship are similar. **Startup India** is an initiative of the Government of India.

The campaign was first announced by Indian Prime Minister, Narendra Modi during his 15 August 2015 address from the Red Fort, in New Delhi. The action plan of this initiative, is based on the following three pillars:

- 1. Simplification and Handholding.
- 2. Funding Support and Incentives.
- 3. Industry-Academia Partnership and Incubation.

Thinking on Startup India, we came with an idea to guide our students for their own business or startup. So we invite our **alumni student Rtr.Akash Rumade** to conduct one seminar and to guide and boost students to work on their ideas.

#### **Objectives of Program:**

- 1. To make students aware about starting their own business
- 2. To guide about starting startup and issues faced

Seminar was well organized by Department of Computer and Rtr. Akash Rumade Rotaract club of Roha

#### Students benefited from session:

2<sup>nd</sup>, 3rd and Final Year students of Computer and EXTC

#### **Program Outcome:**

Students will now aware of key benefits of startup and also aware of business plan execution.



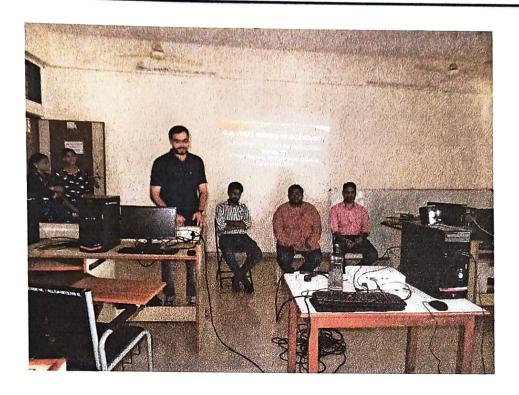
# G. M. VEDAK INSTITUTE OF TECHNOLOGY

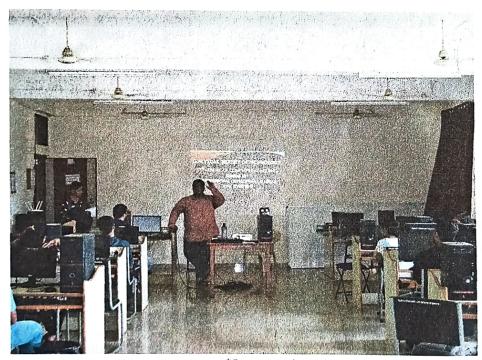
Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb: www.gmvit.com



## DEPARTMENT OF COMPUTER ENGINEERING





\*Presentation





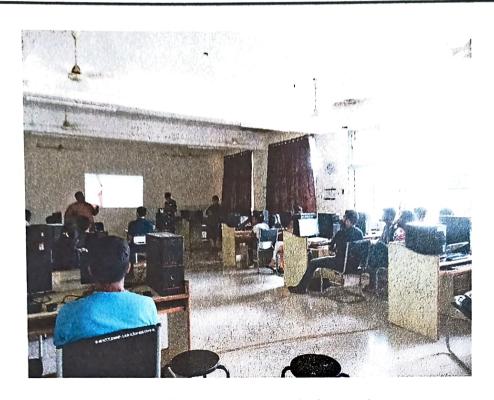
#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb: www.gmvit.com



#### DEPARTMENT OF COMPUTER ENGINEERING



\*Presentation by Rtr.Akash Rumade







# G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb: www.gmvit.com



# DEPARTMENT OF COMPUTER ENGINEERING

#### **Photos**





# G.M.VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING

Date: 26/09/2019

#### NOTICE

All students of Computer and EXTC are hereby informed that you will be having an interactive seminar on "Startup 101" by GMVIT Alumni student Rtr.Akash Rumade (Rotaract Club of Roha, Owner of Vikas Institute, Roha and Regional Head of Resonant Group)

Date: 27/09/2019

Time: 1pm

**Venue: Computer Center** 



НОР

#### G. M. VEDAK INSTITUTE OF TECHNOLOGY TALA DISTRICT RAIGAD (AFFLIATED TO MUMBAI UNIVERSITY AND AICTE)



DEPARTMENT OF COMPUTER ENG4.

DENTS ATTANDANCE Academic Vent: 2019-20

3. M. VED	DEPARTMENT OFCOTATO		2019-20					
STUDENTS ATTANDANCE Acedemic Year: 2019-20  STUDENTS ATTANDANCE Acedemic Year: 2019-20  NAME OF THE BRIDGE COURSE OR EVENT OR WORKSHOP: SEMINAR ON START UP 101  NAME OF THE STUDENTS CLASS BRANCH SIGN								
NAME OF THE BRIDGE COURSE OR EVENT OR WORKSHOP: SENTINGEN SIGN								
SR NO.	TAKING OT THE	BE	COMPUTER					
1	CHANDLEY MUBASHIR MANZER		COMPUTER					
2	DANGE SAQLIN	BE	COMPUTER	Layer				
3	DAS SAYAN NIRMAL	BE	COMPUTER					
4	GANDHI RITESH RAJESH	BE	COMPUTER					
5	HURZUK BASHIR SHABBIR	BE	COMPUTER					
6	/MAKAJI NUTAN	BE						
7	MULLA MUSHARRAF HUSSAIN	BE	COMPUTER	-Ru/n-				
8	SURYAWANSHI PRATIK SURESH	BE	COMPUTER	Stame				
9	TANDALEKAR SURAJ VIJAY	BE	COMPUTER	Durch.				
10	YELVE ANUJA MANOJ	BE	COMPUTER	1				
	AWAD HRISHEKESH RAM	TE	COMPUTER					
11	CHAVAN VAISHALI B.	TE	COMPUTER					
12	GAWADE VIVEK VIJAY	TE	COMPUTER					
13	GOTHAL ABHISHEK A.	TE	COMPUTER	811 4				
14	KHADE SURAJ S.	TE	COMPUTER	-6W-1				
15	KOLI ARCHIT D.	TE	COMPUTER					
16	MAHALE VIKI VIJAY	TE	COMPUTER					
17	MHASKE RASHMI SUBHASH	TE	COMPUTER					
18	MHATRE PARESH P.	TE	COMPUTER					
19	MHATRE SANKET	TE	COMPUTER					
20	NEWASKAR SOURABH R.	TE	COMPUTER					
21	PARWADE ATSIH P.	TE	COMPUTER					
22	PAWAR ROSHANI RAMESH	TE	COMPUTER	all .				
23	SHINDE PRANAY	TE	COMPUTER	,				
24	NIHAR	TE	COMPUTER	0 1026				
25	BELOSE OM MAHESH	SE	COMPUTER	moless				
26	BHAGAT SHREYASH RAVINDRA	SE	COMPUTER					
27	BHOSTEKAR AMOL AJAY	SE	COMPUTER					
28	/CHANDORKAR NIDHI ARUN	SE	COMPUTER					
29	/CHOGLE TAZEEN AKIL	SE	COMPUTER	Tores.				
30	/DANDEKAR DHANSHRI VISHWAMBHAR	SE	COMPUTER	andetar				
31	DESHPANDE SATYEN SUNIL	SE	COMPUTER	ANO V				
32	DHARVE SAROJ PRABHAKAR	SE	COMPUTER	7				
33	10 10 10	SE	COMPUTER					
34	DIWAN BURHAN FAROOQUE	SE.	COMICIEN					

Date: 27 Sept. 2019



LANGE CONTRACTOR					
35	/DOLAS RIYA RAJESH	SE	COMPUTER	Lolas.	
36	/FANASMIYA AMAL INTEKHAB A	SE	COMPUTER	Junga	
37	/GONJI RIDDHI PRAKASH	SE	COMPUTER		
38	GOTHAL SHAILESH SHASHIKANT	SE	COMPUTER		
39	JADHAV PRANAY ARVIND	SE	COMPUTER		
40	JADHAV ROHIT RAJENDRA	SE	COMPUTER	Rejailti	
41	KADAM OMKAR SANTOSH	SE	COMPUTER		
42	/KATOR KRUNALI RAKESH	SE	COMPUTER		
43	/KHOPKAR DIKSHA ANI	SE	COMPUTER	Behapile	
44	KODE AMOL GANESH	SE	COMPUTER	Rode	
45	LAMBATE KAMRAN ABDUL SAMAD	SE	COMPUTER	wellt	
46	MHATRE RAJ AVINASH	SE .	COMPUTER	Broke	
47	MODI GITESH KAILASH	SE	COMPUTER		
48	NAKKTI NIKHIL	SE	COMPUTER		
49	NAKTI SIDDHANT DILIP	SE	COMPUTER	1	
50	NATALKAR ADITYA PRADEEP	SE	COMPUTER		
51	PATEKAR SAJIT DATTARAM	SE	COMPUTER		
52	PATIL HARSHAL DNAYNESHWAR	SE	COMPUTER	Holaz	
53	/PATIL JIDNYASA VIKAS	SE	COMPUTER	Tate	
54	/PAWAR REENA VISHWAS	SE	COMPUTER		
55	PHAKADE SURAJ POPAT	SE	COMPUTER	2.4 . 0 -	
56	/RATWADKAR PALLAVI PRAVIN	SE	COMPUTER	following	
57	SALVI ABHISHEK	SE	COMPUTER	ļ	
58	SANAS SWARAJ DATTATRAY	SE	COMPUTER		
59	/SHAHAPURKAR KASTURI NANDKUMAR	SE	COMPUTER		
60	SHARMA JAYESH DUDHNATH	SE	COMPUTER		
61	SHARMA MANOJ PHOTOSINGH	SE	COMPUTER	*	
62	SHESHWARE NIRNAY NETAJI NIYATI	SE	COMPUTER	1 1	
63	SHINDE SARTHAK MAHENDRA	SE	COMPUTER	- Surak	
64	THASAL ABHISHEK YASHWANT	SE	COMPUTER	AL.	
65	WARGE ROHIT SANTOSH	SE	COMPUTER		
66	YADAV SANDEEP ARVINDKUMAR	SE	COMPUTER	m //-	
67	/YELKAR ANJALI RAJENDRA	SE	COMPUTER	Reles	

EVENT OR WORKSHOP COORDINATOR

HOD

PRINCIPAL





Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. Vedak Institute of Technology

Approved by AICTE, Recognized by Govt. of Maharashira & Affiliated to University of Mumbai. Institute Code: EN 3447

DEPARTMENT OF COMPUTER ENGINEERING

Outward No: GMVIT/COMP/ 183-A/2019.20

Date: 27/09/2019

To, Rtr. Akash Rumade Rotaract Club of Roha.

#### Thanking You

Dear Sir,

We would like to extend our warm thanks to you for conducting a seminar on "Startup 101". 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.

Yours Sincerely,

THE PROPERTY OF THE PERSON OF THE RESIDENCE OF THE PERSON OF THE PERSON

Head of the Department Computer Engineering G.M.Vedak Institute of Technology

Tala, Raigad

Received Arumade



Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. Vedak Institute of Technology

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute Code: EN 3447

DEPARTMENT OF COMPUTER ENGINEERING

Outward: GMVIT | COMP/182-A/2019-20

Date: 26/09/2019

To,

Rtr. Akash Rumade Rotaract Club of Roha.

Subject: Invitation letter

Dear Akash,

I, head of Computer department of G.M.Vedak Institute of Technology, Tala-Raigad request you to conduct Seminar for Computer and EXTC students entitled "Startup- Professional Development Seminar" on 27<sup>th</sup> September 2019 at 12.00pm onwards.

Kindly notify me about your presence . Waiting for your positive response.

126/09/2019

Thank You.

Head of the Department Computer Engineering G.M. Vedak Institute of Technology Tala, Raigad

\* eceived

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

Academic Year 2019-20 (Second Half 2019)

#### Guidelines for Mock Technical Interview

- Mock Interview is compulsory for all students of BE.
- This activity will be conducted in between 26/08/2019 to 28/08/2019. Each department can conduct interview at any time as per their convenience.
- Interview will be conducted for maximum 10 to 15 minutes depending on the performance of Interviewee student.
- Two or three faculties from the department will evaluate the performance on the basis of
   Technical knowledge (10marks) and Confidence level (10 marks)
- List of best 07 students from Mechanical and Civil and best 03 students from EXTC and
   Computer will be submitted to Training officer after performance evaluation of class.
- To wear formals by students for an interview is advisable.
- Following documents are compulsory for this activity.
- 1) Notice cum schedule
- 2) Attendance sheet
- 3) Performance evaluation sheet
- 4) Feedback of participating students
- 5) Activity report
- 6) Photographs of activity

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

## **Sample Technical Interview Questions**

- 1. What is engineering? Explain the difference between science and engineering?
- 2. Why you have chosen this particular branch in BE?
- 3. Questions on basic concepts related to your branch.
- 4. Which is your favorite subject (from your branch)? Why? Which companies work in this area?
- 5. Which are the technologies you know better?
- 6. Did you do any certification in any technology/software?
- 7. Did you do intermship-training? What work you did in it? Tell to about your experience in internship?
- 8. How many companies you visited? Tell us about your experience in industrial visit?

Shri. Gopinath Mahadeo Vedak Pratishthan's

### G. M. VEDAK INSTITUTE OF TECHNOLOGY

#### Training Cell

## **Department of Computer Engineering**

A.Y.2019-20 (Second Half 2019)

Date: 26/08/2019

#### **NOTICE**

#### **Mock Technical Interview**

All the **BE Computer Students** are hereby informed that, the **Mock Technical Interview** is arranged in the **Linux and System Lab** (**B1-203**).

Interview will be conducted by the departmental faculties. Schedule for the interview will be as follows.

Sr.No.	Date	Time	Student Roll No.
01	28/08/19	3.30 pm - 5.30 pm	1 to 10

Attendance for the same is compulsory.

**Event Coordinator** 

T & P Coordinator

HOD

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD

### Training Cell

## Department of Computer Engineering

Academic Year 2019-20 (Second Half 2019)

#### **Mock Technical Interview**

Attendance Sheet

Class: BE Sem:VII		Sem :VII	Venue: Linux and System Lab (B1-203)		
Sr. No.	Roll. No.	Name of Student	Area of Interest	Signature	
01.	04	Ritesh. R. Gandli	Engineering.	Gandesi	
02	10	Anuja · M. yelve	Engineering	ansi.	
03	02	Saglain R. Dange	Engineering	Donge	
04	08	Pradik s. suryawanshi	A. I	BMA	
		\			
			2		
Date : Time :	38/2				

Faculty Interviewer P.R. Kunekar

**Faculty Interviewer** 

HOD

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Training Cell

# Department of Computer Engineering

Academic Year 2019-20 (Second Half 2019)
Mock Technical Interview
Attendance Sheet

Class: BE Sem: VII			Venue: Linux and System Lab (B1-203)		
Sr. No.	Roll. No.	Name of Student	Area of Interest	Signature	
	01	Mubashir chandle	ML/ 41	Ausasho	
	02	Saglain Dange	S/w developer	Room	
	05	Hurrulk Bashir. S	computer Network	· Phi	
-	07	Prodik S. Symowonshi	AI	RIAA	
	68	Prodik S. Suzzawnshi Ritesh R. Gardar	Testing	Gada:	
	-				
	0 / /	al			

Date: 24 09 2019

Time: 4.00pm

Prof. S. K. Thakur

**Faculty Interviewer** 

Prof. P. R. Kunekar

**Faculty Interviewer** 

Prof. PrR.

### G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA, RAIGAD Training Cell

#### Department of Mechanical Engineering Academic Year 2019-20 (Second Half 2019) **Mock Technical Interview (Cycle 01) Performance Evaluation Sheet**

	Class : BE	Sem :VII	Interview conducte Venue: HOD Cabin	d by: Prof. K.R. met	Prof. S.12-Thaker
Sr. No.	Name	of Student	Technical knowledge (Marks out of 10)	Confidence Level (Marks out of 10)	Signature
1	Ritish	Gandhi	5	9	
2	Anuja	Yelk	7	4	
3	Saglain	R. Dange	3	8	
4	pratk	Yelve R. Dange Suryawanshi	8	6	
				,	,
				2 0	
			Y- 0 0 3	-	6.1
		9	, , , , , , , , , , , , , , , , , , ,	\$ n	1 1 x
			1		.*
					,
		. '		7 ,	
			, and the second	- 0 V.	
				= 1 · · · · · · · · · · · · · · · · · ·	0
				k to a second	ar Para ar
			8	13	)
					U
	24101:0		14		не
	2 <b>9</b> 18119 3.30				-

**Faculty interviewer** 

**Faculty interviewer** 

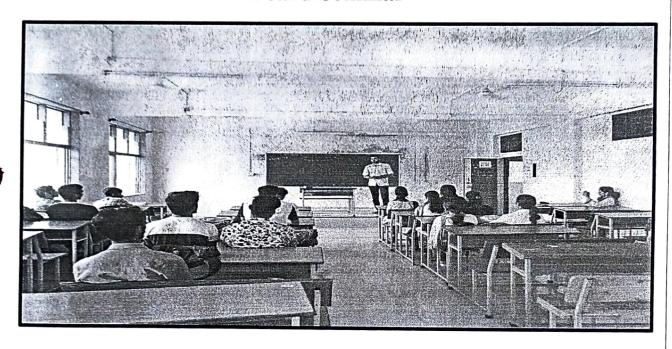
Departmental T & P Head



# G. M. VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING



## **Board Seminar**



**Mock Interview of BE Students** 



# G. M. VEDAK INSTITUTE OF TECHNOLOGY

# DEPARTMENT OF COMPUTER ENGINEERING

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

Institute code: EN 3447



#### A Program On

## "HARDWARE SESSION WORKSHOP"

Dated: 21 August, 2019(Wednesday)

#### Inclusion:

- 1. Notice
- 2. Agenda
- 3. Report
- 4. Photos
- 5. Attendance Sheet

pebion



#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

#### DEPARTMENT OF COMPUTER ENGINEERING

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

Institute code: EN 3447

At post &Taluka :Tala, Dist.-Raigad, off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com, Web:www.gmvit.com

### DEPARTMENT OF COMPUTER ENGINEERING

Date: 21/08/2019

#### **Notice**

Mr. Kunekar Pankaj, HOD of Computer Department arranged a Hardware learning session on 21 August 2019 for the aspiring students of the Computer Department. It was organized by SWACE (Students Welfare Association Of Computer Engineering)

Venue: B1-206, Computer Centre

Date: 21 August, 2019

Time: 9:30 AM Onwards

Ja ( )



# G. M. VEDAK INSTITUTE OF TECHNOLOGY

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

Institute code: EN 3447

At post & Taluka : Tala, Dist.-Raigad, off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com, Web: www.gmvit.com

# DEPARTMENT OF COMPUTER ENGINEERING

Date: 21/08/2019

#### Agenda

- 1. Felicitation of our guest, Mr. Sachin Kasare
- 2. Introduction
- 3. Beginning of Hardware Workshop
- 4. Vote of Thanks



#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

#### DEPARTMENT OF COMPUTER ENGINEERING

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

Institute code: EN 3447

At post & Taluka : Tala, Dist.-Raigad, off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com, Web: www.gmvit.com

#### DEPARTMENT OF COMPUTER ENGINEERING

Date:21 /08/2019

Program: Hardware Workshop

Venue: B1-206, Computer Centre

Date: 21 August, 2019.

Time: 9:30 AM

Hardware is the most visible part of any information system: the equipment such as computers, scanners and printers that is used to capture data, transform it and present it to the user as output. Although we will focus mainly on the personal computer (PC) and the peripheral devices that are commonly used with it, the same principles apply to the complete range of computers.

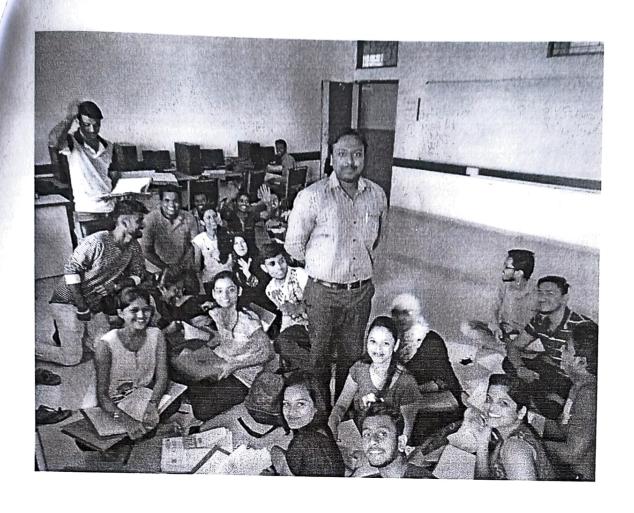
And we are already moving into the age of wearable computers for medical or security applications, embedded computers in appliances ranging from motor cars to washing machines, and the smart card which will provide identification, banking facilities, medical records and more!



#### Objectives:

- Indicate the names and functions of hardware ports and the parts of the motherboard.
- Identify the names and distinguishing features of different kinds of input and output devices.
- Describe how the CPU processes data and instructions and controls the operation of all other devices.
- Identify the names, distinguishing features, and units for measuring different kinds of memory and storage devices.
- Search your personal computer for the various hardware components it contains.







Twem

# G. M. VEDAK INSTITUTE OF TECHNOLOGY TALA DISTRICT RAIGAD (AFFLIATED TO MUMBAI UNIVERSITY AND AICTE)



3. M. VE	FMENT OFCOMPUTER ENGINEERING TAUTHOUT STATES AND STAT						
STUDENTS ATTANDANCE Acedemic Year: 19-20							
NAME OF	THE BRIDGE COURSE OR EVENT OR WORKSHOP	· Hasd	wave Scritor	warkstol.			
SR NO.	NAME OF THE STUDENTS	CLASS	BRANCII	I SIGN			
1	CHANDLEY MUBASHIR MANZER	BE	COMPUTER	o milesion			
2	DANGE SAQLIN	BE	COMPUTER				
3	DAS SAYAN NIRMAL	BE	COMPUTER	Darson			
4	GANDHI RITESH RAJESH	BE	COMPUTER	Gardi.			
5	HURZUK BASHIR SHABBIR	BE	COMPUTER	A Comment			
6	/MAKAJI NUTAN	BE	COMPUTER	( Joseph )			
7	MULLA MUSHARRAF HUSSAIN	BE	COMPUTER	1			
8	SURYAWANSHI PRATIK SURESH	BE	COMPUTER	Saya			
9	TANDALEKAR SURAJ VIJAY	BE	COMPUTER	Arnya K.			
10	/YELVE ANUJA MANOJ	BE	COMPUTER <	Angel			
11	AWAD HRISHEKESH RAM	TE	COMPUTER 4	Hus			
12	CHAVAN VAISHALI B.	TE	COMPUTER	Devan			
13	GAWADE VIVEK VIJAY	TE	COMPUTER				
14	GOTHAL ABHISHEK A.	TE	COMPUTER	Potal			
15	KHADE SURAJ S.	TE	COMPUTER				
16	KOLI ARCHIT D.	TE	COMPUTER	KOLI A.			
17	MAHALE VIKI VIJAY	TE	COMPUTER	JIVI NAME			
18	MHASKE RASHMI SUBHASH	TE	COMPUTER	Thatre			
19	MHATRE PARESH P.	TE	COMPUTER				
20	MHATRE SANKET	TE	COMPUTER	Sthate -			
21	NEWASKAR SOURABH R.	TE	COMPUTER	Durah			
22	PARWADE ATSIH P.	TE	COMPUTER	Ation			
23	PAWAR ROSHANI RAMESH	TE	COMPUTER	Leshori P.			
24	SHINDE PRANAY	TE	COMPUTER	Strines			
25	NIHAR	TE	COMPUTER	Mederie			
26	BELOSE OM MAHESH	SE	COMPUTER	Offer			
27	BHAGAT SHREYASH RAVINDRA	SE	COMPUTER	Strage			
28	BHOSTEKAR AMOL AJAY	SE	COMPUTER	Honol			
29	/CHANDORKAR NIDHI ARUN	SE	COMPUTER				
30	/CHOGLE TAZEEN AKIL	SE	COMPUTER	then			
31	/DANDEKAR DHANSHRI VISHWAMBHAR	SE	COMPUTER				
32	DESHPANDE SATYEN SUNIL	SE	COMPUTER				
33	DHARVE SAROJ PRABHAKAR	SE	COMPUTER	Danen			
34	DIWAN BURHAN FAROOQUE	SE	COMPUTER	#Phan			



10000000			
35	/DOLAS RIYA RAJESH		
36	/FANASMIYA AMAL INTEKHAB A	SE	COMPUTER ADOLOS
37	/GONJI RIDDHI PRAKASH	SE	COMPUTER Anymy
38	GOTHAL SHAILESH SHASHIKANT	SE	COMPUTER PROPERTY
39	JADHAV PRANAY ARVIND	SE	COMPUTER
40	JADHAY POUVE	SE	COMPUTER
	JADHAV ROHIT RAJENDRA	SE	COMPUTER Than
41	KADAM OMKAR SANTOSH	SE	COMPUTER - Cata
42	/KATOR KRUNALI RAKESH	SE	COMPUTER Athor
43	/KHOPKAR DIKSHA ANI	SE	COMPUTER Al Cophe
44	KODE AMOL GANESH	SE	/V
45	LAMBATE KAMRAN ABDUL SAMAD	SE	COMPUTER Acces
46	MHATRE RAJ AVINASH	SE SE	COMPUTER Hambata
47	MODI GITESH KAILASH		COMPUTER Jaj.M
48	NAKKTI NIKHIL	SE	COMPUTER
49	NAKTI SIDDHANT DILIP	SE	COMPUTER
50	NATALKAR ADITYA PRADEEP	SE	COMPUTER
51	PATEKAR SAJIT DATTARAM	SE	COMPUTER
52	PATIL HARSHAL DNAYNESHWAR	SE	COMPUTER
53	/PATIL JIDNYASA VIKAS	SE	COMPUTER
54	/PAWAR REENA VISHWAS	SE	COMPUTER Hazzhafur
55	PHAKADE SURAJ POPAT	SE	COMPUTER
56	/RATWADKAR PALLAVI PRAVIN	SE	COMPUTER
57	SALVI ABHISHEK	SE	COMPUTER
58	SANAS SWARAJ DATTATRAY	SE	COMPUTER
59	/SHAHAPURKAR KASTURI NANDKUMAR	SE	COMPUTER
60	SHARMA JAYESH DUDHNATH	SE	COMPUTER Janue.
61	SHARMA MANOJ PHOTOSINGH	SE	COMPUTER Juyen.
62	SHESHWARE NIRNAY NETAJI NIYATI	SE	COMPUTER Manyoy.
63	SHINDE SARTHAK MAHENDRA	SE	COMPUTER Ningy sherry
64	THASAL ABHISHEK YASHWANT	SE	COMPUTER
65	WARGE ROHIT SANTOSH	SE	COMPUTER Shigher.
66	YADAV SANDEEP ARVINDKUMAR	SE	COMPUTER Revil
67	/YELKAR ANJALI RAJENDRA	SE	COMPUTER
		SE	COMPUTER

EVENT OR WORKSHOP COORDINATOR

D

PRINCIPAL HOD



# G.M. Vedak Institute of Technology Tala, Raigad.

#### **Training Cell**

### **Department Of Computer Engineering**

A.Y 2019-2020(Second Half 2019)

Date: 23/9/2019

#### **Notice**

All BE Computer Engineering students are hereby informed that seminar presentation is scheduled as follows:

Date: 25/9/19

Time: 11.30 AM to 12.30PM

Venue:Lab: B1-204(Database and software Lab)

Prof.Kulkarni R.S Co-ordinator

Prof.Kunekar P.R HOD

## G.M. Vedak Institute of Technology Tala, Raigad.

### **Training Cell**

#### **Department Of Computer Engineering**

A.Y 2019-2020(Second Half 2019)

Date: 10/9/2019

#### **Notice**

All **BE Computer Engineering** students are hereby informed that the department is going to organize seminar presentation during mentoring session. Give your topic details to event coordinator. You Should prepare 2-3 page report, PPT and you will be given 10 mins for presentation.

Prof.Kulkarni R.S Co-ordinator

Prof.Kunekar P.R

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

# Department of Computer Engineering Academic Year 2019-20 (Second Half 2019) Seminar Presentation

Attendance Sheet

Class: BE Sem: VII			Venue: Database & Softwa	Venue: Database & Software Lab		
Sr. No.	Roll.No.	Name of Student	Name of the Topic	Signature		
1	1	CHANDLEY MUBASHIR MANZER	Graph Datastructure	Mush Sir		
2	2	DANGE SAQLIN	JSP (Jana Server Page)	Duge		
3	3	DAS SAYAN NIRMAL	Digital Image Doccossing	Jayan		
4	4	GANDHI RITESH RAJESH	Cyber Crime & seweity.	Gardly		
5	5	HURZUK BASHIR SHABBIR	simple mail truster	الله الله		
6	6	/MAKAJI NUTAN	community structure - BDA	av		
7	7	MULLA MUSHARRAF HUSSAIN	Software Perting	Muli		
8	8	SURYAWANSHI PRATIK SURESH	nadorfall model	BARA		
9	9	TANDALEKAR SURAJ VIJAY	Hetwork topology	Stary		
10	10	YELVE ANUJA MANOJ	Bigdata + Hadoop	Am		

Date:

Time:

**Faculty Evaluator** 

**Faculty Evaluator** 

HOD

# G.M. VEDAK INSTITUTE OF TECHNOLOGY, TALA Training Cell

# Department of Computer Engineering Academic Year 2019-20 (Second Half 2019)

## Seminar Presentation

Performance Evaluation Sheet

Sr. No.	Name of Student	Topic Knowledge (Marks out of 10)	Presentation Skills (Marks out of 10)	Signature	
1	CHANDLEY MUBASHIR MANZER	9	9		
2	DANGE SAQLIN	5	7	Boarge	
3	DAS SAYAN NIRMAL	8	8	tragent	
4	GANDHI RITESH RAJESH	9	9	Guelly	
5	HURZUK BASHIR SHABBIR	7	7	Pir	
6	/MAKAJI NUTAN	5	<b>6</b> 4	an	
7	MULLA MUSHARRAF HUSSAIN	8	9	Mul	
8	SURYAWANSHI PRATIK SURESH	8	7	RA	
9	TANDALEKAR SURAJ VIJAY	5	3	Pary	
10	/YELVE ANUJA MANOJ	- A	16		

Date:

**Faculty Evaluator** 

**Faculty Evaluator** 

Prof.

HOD





# G. M. VEDAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER ENGINEERING



# Seminar Presentation



