

SHRI. GOPINATH MAHADEO VEDAK PRATISHTHAN'S G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Miharashtra & Affiliated to University of Mumbai.
At post & Taluka: Tala, Dist.-Raigad, Maharashtra-402 111

Academic Year 2015-2016

Ref. No. GMVIT/2015-16/ 25-A

Date: 20/07/2015

### Office Order:

## **Feedback Committee**

### Committee Members:

Sr. No.	Name of the Nation in   Designation in		Contact No.	Signature
<b>O</b> 1	Prof.A.P.Patil (Principal)	Chairman	749722234	•
02	Prof. Y. R. Galinde (Civil Dept.)	Member Coordinator	7756929294	Gered
03	Prof. N. Salvithhal(Comp. Dept)	Member	9423241507	dias.
04	Prof. S. D. Jadhav (EXTC Dept)	Member	7030336891	Dadwie
05	Prof. A. R. Ghadge (Mech. Dept.)	Member	8600269416	Padgl
06	Prof. H. T. Shaikh (ASH Dept)	Member	9763887389	Officet.
07	. Prof: P. Gurav (IT Dept)	Member	7715936126	Roward

Copy to:

- 1. Academic Coordinator
- 2. Registrar
- 3. All HODs
- 4. All Members of Committee



Prof.A.P.Patil Principal



SHRI. GOPINATH MAHADED VEDAK PRATISHTHAN'S

## G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Gove, of Miharashtra & Affiliated to University of Mumbai.

At post & Taluka: Tala, Dist.-Raigad, Maharashtra-402 111

Academic Year 2015-2016

Ref. No. GMVIT/2015-16/ 25-A

Date: 20/07/2015

## Office Order:

## Feedback Committee

### Committee Members:

Sr. No.	Name of the Member	Designation in .Committee	Contact No.	Signature	
01	Prof.A.P.Patil (Principal)	Chairman	749722234		
02	Prof. Y. R. Galinde (Civil Dept.)	Member Coordinator	7756929294	Gered	
03	Prof. N. Salvithhal(Comp. Dept)	Member	9423241507	MADS.	
04	Prof. S. D. Jadhav (EXTC Dept)	Member	7030336891	Dichung	
	Prof. A. R. Ghadge (Mech. Dept.)	Member	8600269416	Prodge	
06	Prof. H. T. Shaikh (ASH Dept)	Member	9763887389	alfret.	
97	. Prof. P. Gurav (IT Dept)	Member	7715936126	Pound	

Copy to:

- I. Academic Coordinator
- 2. Registrar
- 3. All HODs
- 4. All Members of Committee



Prof.A.P.Patil Principal

Melilie



### 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. At post & Taluka: Tala, Dist.-Raigad, Maharashtra-402 111

Academic Year 2016-2017

Ref. No. GMVIT/2016-17/490-B

Date: 08/08/2016

### Office Order:

## **Feedback Committee**

### Committee Members:

Sr. No.	· Name of the Member	Designation in Committee	Contact No.	Signature
<b>1</b>	Prof.A.P.Patil (Principal)	Chairman	749722234	O TITLE
02	Prof. Y. R. Galinde (Civil Dept.)	Member Coordinator	7756929294	Celiude,
03	Prof. G. Dorlekar (Comp. Dept)	Member	9552023550	(Storebor)
04	Prof. S. D. Jadhav (EXTC Dept)	Member	7030336891	Dacker
05	Prof. A. R. Ghadge (Mech. Dept.)	Member	8600269416	thaday
06	Prof. S. N. Pardesi (ASH Dept)	. Member	9158480960	Aprelia.
07	'Prof. P. Gurav	Member	7715936126	Sheer

Prof.A.P.Patil Principal

### Copy to:

- 1. Academic Coordinator
- 2. Registrar
- 3. All HODs
- 4. All Members of Committee





# 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.
At post & Taluka: Tala, Dist.-Raigad, Maharashtra-402 111

Academic Year 2017-2018

Ref. No. GMVIT/2017-18/05-C

Date: 20/07/2017

### Office Order:

## **Feedback Committee**

### **Committee Members:**

Sr. No.	Name of the Member	Designation in Committee	Contact No.	Signature
01	Dr. S. V. Patil (Principal)	Chairman	8983730426	
02	Prof. Y. R. Galinde (Civil Dept.)	Member Coordinator	7756929294	Calilled
03	Prof. K. R. Metha (Comp. Dept)	Member	9420298558	gnetne
04	Prof. S. D. Jadhav (EXTC Dept)	Member	7030336891	Books.
05	Prof. A. R. Ghadge (Mech. Dept.)	Member	8600269416	Bhadn
06	Prof. S. N. Pardesi (ASH Dept)	Member	9158480960	Moundes!

Dr. S. V. Patil Principal

#### Copy to:

- 1. Academic Coordinator
- 2. Registrar
- 3. All HODs
- 4. All Members of Committee





## 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. At post & Taluka: Tala, Dist.-Raigad, Maharashtra-402 111

Academic Year 2018-2019

Ref. No. GMVIT/2018-19/ 199-B

Date: 13/08/2018

## Office Order:

## **Feedback Committee**

## Committee Members:

Sr. No.	Name of the Member	Designation in Committee	Contact No.	Signature
01	Dr.N. Y. Patil (Principal)	Chairman	9823971427	
02	Prof. Y. R. Galinde (Civil Dept.)	Member Coordinator	7756929294	alruk
03	Prof. S. S. Kasare (Comp. Dept)	Member	8983080519	Dentit C
04	Prof. S. D. Jadhav (EXTC Dept.)	Member	7030336891	Same
05	Prof. O. S. Patil (Mech. Dept.)	Member	7448227450	Programa
06	Prof. V. D. Pathan (ASH Dept)	Member	7350380386	Ciothan

### Copy to:

- 1. IQAC Coordinator
- 2. Academic Coordinator
- 3. Registrar
- 4. All HODs
- 5. All Members of Committee



Dr. N. Y. Patil Principal

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

Academic Year 2015-2016

Faculty Feedback (by students) Analysis Final Sheet

Date: 20/08/2015 Sem: III, V, VII Department: MECHANICAL

Sr. No	Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in %
01	Prof. Pimpale	SE	.AM-III	78.33%	V. Good	94%
02	Prof. M. G. Gadale	SE	TD	73.33%	V. Good	100%
03	Prof. A. R. Ghadge	SE	SOM	86.33%	Excellent	. 100%
04	Prof. P. M. Dhongade	SE	PP-I	95.66%	Excellent	100%
05	Prof. G. S. Makandar	SE	CAMD	73.33%	V. Good	100%
06	Prof. N. Salvitthal	SE	DBIRS	75.66%	V. Good	80%
00	Tion. IV. Sarvitana					
05	Prof. L. V. Dhangar	TE	ICE	69.33%	Good	100%
06	Prof. S. M. Sanap	TE	MMC	73.33%	V. Good	96%
07	Prof: P. M. Dhongade	TE	PP-III	95.66%	Excellent	100%
08	Prof. R. S. Aralikatti	TE	TOM-II	68.33%	Good	84%
09	Prof. A. D. Kakade	TE	HT	66.66%	Good	100%
09	1101. A. D. Kakade	12				
10	Prof. A. R. Ghadge	BE	MD-II	92.66%	Excellent	100%
11	Prof. G. S. Makandar	BE	CAD/CAM	82.33%	Excellent	100%
	Prof. L. V. Dhangar	BE	MUS	83.66%	Excellent	88%
12	Prof. S. M. Kamat	BE	PPC	86.66%	Excellent	100%
13	Prof. A. D. Kakade	BE	PPE	78.33%	V. Good	. 100%

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. A. R. Ghadge Mech. Dept. Coordinator

Prof. V. R. Galinde Chief Coordinator

Prof. A. P. Patil Principal



Date: 21.01.2016

To, Prof. G. S. Makandar, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir,

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. Pimpale	SE	AM-III	V. Good	67	Good
02	Prof. M. G. Gadle	SE	TD	V. Good	46	Poor
03	Prof. A. R. Ghadge	SE	SOM	Excellent	58	Poor
04	Prof. P. M. Dhongade	SE	PP-I	· Excellent	75	V. Good
05	Prof. L. V. Dhangar	TE	ICE	Good	64	Good
06	Prof. S. M. Sanap	TE	MMC .	V. Good	84	Excellent
07	Prof. P. M. Dhongade	TE	PP-III	Excellent	91	Excellent
08 .	Prof. R. S. Aralikatti	TE	TOM-II	Good	60	Good
09	Prof. A. D. Kakade	TE	HT	Good	. 55	Poor

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Take Raigns Room

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

Date: 17.03.2016

To, Prof. G. S. Makandar, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	MD-II	Excellent	91	Excellent
02	Prof. G. S. Makandar	BE	CAD/CAM	Excellent	83	Excellent
03	Prof. L. V. Dhangar	BE	MUS .	Excellent	99	Excellent
04	Prof. S. M. Kamat	BE	. PPC	Excellent	94	Excellent
05	Prof. A. D. Kakade	BE	PPE	V. Good	96	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Tale no to the composition of th

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

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

Academic Year 2015-2016

Faculty Feedback (by students) Analysis Final Sheet Department: MECHANICALSem: IV, VI, VIII Date: 27/03/2016

Sr. No.	Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in %
01	Prof. R. Tamhankar	SE '	AM-IV	74.33%	V. Good	100%
02	Prof. P. M. Autade	SE	FM ·	74.33%	V. Good	100%
03	Prof. A. D. Kakade	SE	· TOM-I	96.66%	Excellent	100%
04	Prof. P. M. Dhongade	SE	PP-II	91.33%	Excellent	100%
05	Prof. I. N. Magdum	SE	'MT	66.66%	Good	100%
06	Prof. K. S. Londhe	SE	IE	76.33%	V. Good	90%
07	Prof. M. M. Badadre	TE	MQE	94.33%	Excellent	100%
08	Prof. A. R. Ghadge	TE	MD-I	96.66%	Excellent	100%
09	Prof. S. M. Kamat	TE	MV	91.33%	Excellent	100%
10	Prof. J. G. Bhagat	TE	TFPE	96.66%	Excellent	100%
11	Prof. I. N. Magdum	TE .	MTRX	91.33%	Excellent	100%
12	Prof. H. Kalyankar	TE	. MTRX	66.66%	Good	90%
13	Prof. G. S. Makandar	TE	FEA	66.66%	Good	100%
14	Prof. A. R. Ghadge	BE ·	DMS	94.33%	Excellent	100%
15	Prof. S. M. Kamat	BE	IEM .	96.66%	Excellent	100%
16	Prof. M. M. Badadare	BE	· RAC	74.33%	V. Good	100%
17	Prof. A. D. Kakade	BE	RES	76.33%	V. Good	100%
18	Prof. G. S. Makandar	BE	·AE	76.33%	V. Good	90%

### Note:

- 1. Excellent: above 80%
- 3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. A. R. Ghadge Mech. Dept. Coordinator Prof. Y. R. Galinde Chief Coordinator

Prof. A. P. Patil Principal



Date: 09.07.2016

To,
Prof. G. S. Makandar,
HOD Mechanical Department.

Subject; Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	· Feedback grade	Result	Remark of the result
01	Prof. R. Tamhankar	SE	AM-IV	V. Good	70%	V. Good
02	Prof. P. M. Autade	SE	FM	V. Good	59%	Poor
03	Prof. A. D. Kakade	SE	TOM-I	Excellent	65%	Good
04	Prof. P. M. Dhongade	SE	PP-II	Excellent	91%	Excellent
05	Prof. I. N. Magdum	SE	MT	Good	82%	Excellent
06	Prof. K. S. Londhe	SE	IE	· V. Good	85%	Excellent
07	Prof. M. M. Badadre	TE	MQE	Excellent	95%	Excellent
08	Prof. A. R. Ghadge	TE	,MD-I	Excellent	90%	Excellent
09	Prof. S. M. Kamat	TE	MV	Excellent	69%	Good
10	Prof. J. G. Bhagat	TE	TFPE	Excellent	91%	Excellent
11	Prof. I. N. Magdum	TE	MTRX	Excellent	71%	V. Good
12	Prof. H. Kalyankar	TE	MTRX	Good	71%	
13	Prof. G. S. Makandar	TE	FEA	Good	80%	V. Good Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

Date: 08.08.2016

To, Prof. G. S. Makandar, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	DMS	Excellent	92.75%	Excellent
02	Prof. S. M. Kamat	BE	IEM	Excellent	91.30%	Excellent
03	Prof. M. M. Badadare	BE	RAC	V. Good	86.96%	Excellent
04	Prof. A. D. Kakade	BE	RES	V. Good	100%	Excellent
05	Prof. G. S. Makandar	BE	AE	V. Good	98.55%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Note

1. Excellent: above 80%

3. Good: 60% to 70%



Very good: 70% to 80%
 Poor: Below 60%

# G. M. Vedak Institute of Technology, Tala – Raigad Academic Year 2016-2017

Faculty Feedback (by students) Analysis Final Sheet Department: MECHANICAL Sem: III, V, VII Date: 15/09/2016

Sr.						
No	Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in %
01	Prof. R. R. Tahmankar	SE	AM-III	78.33%	V. Good	90%
02	Prof. M. M. Badadare	SE	TD	71.99%	V. Good	100%
03	Prof. A. R. Ghadge	SE	SOM	84.5.6%	Excellent	100%
04	Prof. P. M. Dhongade	SE	· PP-I	90.55%	Excellent	100%
		P-F-seller				THE REAL PROPERTY.
05	Prof. G. J. Bhagat	TE	ICE	76.33%	V. Good	100%
06	Prof. I. N. Magdum	TE	MMC	76.33%	V. Good	100%
07	Prof. P. M. Dhongade	TE	· PP-III	90.00%	Excellent	100%
08	Prof. M. M. Badadare	TE	TOM-II .	74.33%	V. Good	100%
09	Prof. A. D. Kakade	TE	· HT	78.33%	V. Good	90%
10	Prof. A. R. Ghadge	BE	MD-II	95.45%	Excellent	· 100%
11	Prof. G. S. Makandar	BE	CAD/CAM	77.77%	V. Good	94%
12	Prof. P. M. Autade	BE	MUS	91.25%	Excellent	100%
13	Prof. S. M. Kamat	BE	PPC	93.33%	Excellent	100%
14	Prof. A. D. Kakade	BE	PPE	75.26%	V. Good	94%

#### Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. A. R. Ghadge Mech. Dept. Coordinator

Prof. Y. R. Galinde Chief Coordinator

· Prof. A. P. Patil Principal



Date: 25.01.2017

To, Prof. G. S. Makandar, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir,

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. R. R. Tahmankar	SE	AM-III	V. Good	71.43%	V. Good
02	Prof. M. M. Badadare	SE	·TD	V. Good	51.39%	Poor
03	Prof. A. R. Ghadge	SE	SOM	Excellent	79.45%	V. Good
04	Prof. P. M. Dhongade	SE	PP-I ·	Excellent	86.30%	Excellent
0.5	Prof. G. J. Bhagat	TE	ICE	V., Good	71.62%	V. Good
06	Prof. I. N. Magdum	TE	· MMC	V. Good	81.82%	Excellent
07	Prof. P. M. Dhongade	TE	. PP-III	Excellent	70.51%	V. Good
08	Prof. M. M. Badadare	TE	TOM-II	V. Good	61.54%	Good
09	Prof. A. D. Kakade	TE	HT	, V. Good	69.44%	Good

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%



2. Very good: 70% to 80%

Date: 07.03.2017

To, Prof. G. S. Makandar, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	MD-II	Excellent	81.25%	Excellent
02	Prof. G. S. Makandar	BE	CAD/CAM	V. Good	85.93%	Excellent
03	Prof. P. M. Autade	BE	MUS	Excellent	100%	Excellent
04	Prof. S. M. Kamat	BE	PPC	Excellent	95.31%	Excellent
.05	Prof. A. D. Kakade	BE	PPE	V. Good	90.62%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

white

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%



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

Academic Year 2016-2017

Faculty Feedback (by students) Analysis Final Sheet Department: MECHANICALSem: IV, VI, VIII Date: 17/03/2016

Sr. No.	Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in
01	Prof. R. Tamhankar	SE	AM-IV	79.33%	V. Good	100%
02	Dr. S. V. Patil	SE	FM	85.63%	Excellent	100%
03	Prof. J. G. Bhagat	SE	FM	90.90%	Excellent	100%
04	Prof. A. D. Kakade	SE	TOM-I	91.15%	Excellent	. 100%
05	Prof. P. M. Dhongade	SE	PP-II	93.93%	Excellent	100%
06	Prof. M. M. Badadare	SE	· MT	79.79%	V. Good	100%
07	Prof. K. S. Londhe	SE	IE	78.73%	V. Good	100%
08	Prof. I. N. Magdum	THE	1100			
09		TE	MQE	97.42%	Excellent	100%
10	Prof. A. R. Ghadge Prof. S. M. Kamat	TE	MD-I	79.79%	V. Good	100%
11		TE	MV	78.73%	V. Good	100%
The second second	Prof. J. G. Bhagat	TE	TFPE	97.42%	Excellent	100%
12	Prof. P. M. Autade	TE	MTRX	97.42%	Excellent	100%
13	Prof. Patekar	TE	MTRX	69.69%	Good	100%
14	Prof. G. S. Makandar	TE	FEA	94.33%	Excellent	100%
15	Prof. A. R. Ghadge	BE	DMS	86.33%	Excellent	1000/
16	Prof. S. M. Kamat	BE	IEM	86.33%		100%
17	Prof. M. M. Badadare	BE	RAC	78.73%	Excellent	100%
18	Prof. A. D. Kakade	BE	RES		V. Good	100%
19	Prof. G. S. Makandar	BE	· AE	79.79% 75.33%	V. Good V. Good	100%

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. A. R. Ghadge Mech. Dept. Coordinator Prof. Y. R. Galinde Chief Coordinator

Prof. A. P. Patil Principal



Date: 29.06.2017

To, Prof. P. M. Dhongadge, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir,

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. R. Tamhankar	SE	AM-IV	V. Good	84.51%	Excellent
02	Dr. S. V. Patil	SE	FM	Excellent	85.92%	Excellent
03	Prof. J. G. Bhagat	SE	FM	·Excellent	85.92%	Excellent
04	Prof. A. D. Kakade	SE	TOM-I	Excellent	56.16%	Poor
05	Prof. P. M. Dhongade	SE	PP-II ·	Excellent	97.22%	Excellent
06	Prof. M. M. Badadare	SE	· MT	V. Good	81.94%	Excellent
07	Prof. K. S. Londhe	SE	IE	V. Good	71.23%	V. Good
08	Prof. I. N. Magdum	TE	MQE	Excellent	92:31%	Excellent
09	Prof. A. R. Ghadge	TE	MD-I	V. Good	94.81%	Excellent
10	Prof. S. M. Kamat	TE	MV	V. Good	62.03%	Good
11	Prof. J. G. Bhagat	TE	TFPE	Excellent	93.59%	Excellent
.12	Prof. P. M. Autade	TE	MTRX	Excellent	76.92%	V. Good
13	Prof. Patekar	TE	MTRX	Good	76.92%	V. Good
14	Prof. G. S. Makandar	TE	FEA	Excellent	48.05%	Poor

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Tala of recording to the state of recording

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

Date: 24.08.2017

To,
Prof. P. M. Dhongadge,
HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	DMS	Excellent	89.06%	Excellent
02	Prof. S. M. Kamat	BE	IEM	Excellent	89.06%	Excellent
03	Prof. M. M. Badadare	BE	RAC	V. Good	84.38%	Excellent
04	Prof. A. D. Kakade	BE	RES	V. Good	90.00%	Excellent
05	Prof. G. S. Makandar	BE	AE	V. Good	95.45%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Note: .

Excellent: above 80%
 Good: 60% to 70%

Principal G. M. V. I. T., Tala

2. Very good: 70% to 80%



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

Academic Year 2017-2018

Faculty Feedback (by students) Analysis Final Sheet
Department: MECHANICAL Sem: III, V, VII Date: 14/09/2016

Sr. No.	Faculty name.	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in
01	Prof. N. B. Nalawade	SE	AM-III	89.99%	Eventless	%
02	Prof. O. S. Patil	SE	TD	79.98%	Excellent	100%
03	Prof. A. R. Ghadge	SE	SOM		V. Good	100%
04	Prof. A. A. Khot	SE	· PP-I	85.21%	Excellent	100%
05	Prof. I. N. Magdum	SE		84.77%	Excellent	100%
	I I I I I I I I I I I I I I I I I	SE	. MT	75.75%	V. Good	100%
06	Prof. G. J. Bhagat	TE	ICE	77.77		
07	Prof. I. N. Magdum		ICE	,75.75%	V. Good	100%
08	Prof. P. M. Dhongade	TE	· MMC	74.33%	V. Good	100%
09	Prof. M. L. Surve	TE	PP-III .	86.66%	Excellent	100%
10		TE	TOM-II	76.33%	V. Good	100%
10	Prof. O. S. Patil	TE	HT	78.33%	V. Good	100%
1.1	D 0 + D 5+					
11	Prof. A. R. Ghadge	BE	MD-II	89.87%	Excellent	100%
12	Prof. A. A. Khot	BE	CAD/CAM	76.66%	V. Good	100%
13	Prof. P. M. Autade	BE	MUS	90.90%	Excellent	
14	Prof. S. M. Kamat	BE	PPC	94.89%	Excellent	100%
15	Prof. A. D. Kakade	BE	PPE	77.66%	V. Good	100%

### Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. A. R. Ghadge Mech. Dept. Coordinator

Prof. X.R. Galinde Chief Coordinator

Dr.S. V. Patil Principal



Date: 05.01.2018

To, Prof. P. M. Dhongade, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

		1			San Francis	
Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. N. B. Nalawade	SE	AM-III	Excellent	28.21%	Poor
02	Prof. O. S. Patil	SE	TD	V. Good	48.72%	Poor
03	Prof. A. R. Ghadge	SE	SOM	Excellent	65.38%	V. Good
04	Prof. A. A. Khot	SE	PP-I	Excellent	74.36%	V. Good
05	Prof. I. N. Magdum	SE	MT ·	V. Good	70.51%	V. Good
06	Prof. G. J. Bhagat	TE	ICE	V. Good	80.00%	Excellent
07	Prof. I. N. Magdum	TĖ	· MMC	V. Good	63.75%	V. Good
08	Prof. P. M. Dhongade	TE	. PP-III	Excellent	81.25%	Excellent
09	Prof. M. L. Surve	TE	TOM-II	V. Good	52.50%	Poor
10	Prof. O. S. Patil	TE	HT	. V. Good	61.25%	V. Good

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Tala Raigad Co

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

Date: 08.03.2018

To, Prof. P. M. Dhongade, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	. Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	· MD-II	Excellent	68.83%	Good
02	Prof. A. A. Khot	BE	CAD/CAM	V. Good	71.43%	V. Good
03	Prof. P. M. Autade	BE	MUS	. Excellent	88.31%	Excellent
04	Prof. S. M. Kamat	BE	PPC	Excellent	79.22%	V. Good
05	Prof. A. D. Kakade	BE	PPE ·	V. Good	75.32%	V. Good

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Money.

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%



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

Academic Year 2017-2018
Faculty Feedback (by students) Analysis Final Sheet
Department: MECHANICALSem: IV, VI, VIII Date: 20/03/2018

Sr. No.	Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in
01	Prof. N. B. Nalawade	SE	AM-IV	79.33%	V. Good	1000/
02	Prof. M. L. Surve	SE	FM	91.15%	Excellent Excellent	100%
03	Prof. M. L. Surve	SE	KOM	91.15%	Excellent	100%
04	Prof. I. N. Magdum	SE	PP-II	93.93%	Excellent	100%
05	Prof. K. S. Londhe	SE	· IE	78.73%		100%
				70.7570	V. Good	100%
06	Prof. I. N. Magdum	TE	MQE	97.42%	Eventin	1000/
07	Prof. A. R. Ghadge	TE	MD-I	89.79%	Excellent	100%
08	Prof. S. M. Kamat	TE	· MV	78.73%	Excellent	100%
09	Prof. J. G. Bhagat	TE	TFPE	97.42%	V. Good	100%
10	Prof. P. M. Autade	TE	MTRX	97.42%	Excellent	100%
11	Prof. A. A. Khot	TE	FEA	94.33%	Excellent	100%
			ILA	94.33%	Excellent	100%
12	Prof. A. R. Ghadge	BE	DMS	86.33%	D '11	
13	Prof. S. M. Kamat	BE	IEM		Excellent	100%
14	Prof. O. S. Patil	BE	RAC	86.33%	Excellent	100%
15	Prof. O. S. Patil	BE	RES	90.73%	Excellent	100%
16	Prof. P. A. Sardar	BE	AE	100%	Excellent	100%
		DL	AE	. 75.33%	V. Good	100%

### Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. A. R. Ghadge Mech. Dept. Coordinator Prof. R. Galinde Chief Coordinator

Dr. S. V. Patil Principal



Date: 26.06.2018

To, Prof. P. M. Dhongade, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. N. B. Nalawade	SE	. AM-IV	· .V. Good	39.43%	Poor
02	Prof. M. L. Surve	SE	FM	Excellent	61.97%	Good
03	Prof. M. L. Surve	SE	KOM	Excellent	56.34%	Poor
04	Prof. I. N. Magdum	SE	PP-II	Excellent	78.87%	V. Good
05	Prof. K. S. Londhe	SE	IE	V. Good	70.42%	V. Good
06	Prof. I. N. Magdum	TE	MQE	Excellent	83.78%	Excellent
07	Prof. A. R. Ghadge	TE	MD-I	Excellent	83.78%	Excellent
08	Prof. S. M. Kamat	TE	MV	V. Good	85.13%	Excellent
09	Prof. J. G. Bhagat	TE	TFPE	Excellent	83.78%	Excellent
-10	Prof. P. M. Autade	TE	MTRX .	Excellent	47.29%	Poor
11	Prof. A. A. Khot	TE	FEA	Excellent	39.18%	Poor

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

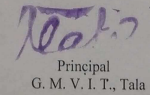
The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Mata

1. Excellent: above 80%

3. Good: 60% to 70%



2. Very good: 70% to 80%

Date: 26.07.2018

To, Prof. P. M. Dhongade, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir,

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	DMS	Excellent	77.92%	V. Good
02	Prof. S. M. Kamat	BE	IEM	Excellent	87.01%	
03	Prof. O. S. Patil	BE	RAC ·	Excellent		Excellent
04	Prof. O. S. Patil	BE	RES		88.31.%	Excellent
05	Prof. P. A. Sardar			Excellent	100%	Excellent
	Tion 1. 71. Baldal	BE	· AE	V. Good	95.31%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%



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

Academic Year 2018-2019

Faculty Feedback (by students) Analysis Final Sheet
Department: MECHANICAL Sem: III, V, VII Date: 28/09/2018

			A STATE OF THE PARTY OF THE PAR		
Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in
	SE	AM-III	78.66%	V. Good	100%
	SE	TD		-	100%
	SE	· SOM			100%
	SE	PP-I	88.33%		100%
Prof. I. N. Magdum	SE	MT	74.32%		100%
					10070
	TE	· ICE	84.54%	Excellent	100%
	TE	MMC			100%
	TE	PTD	71.14%		100%
	TE	TOM-II	75.26%		100%
Prof. O. S. Patil	TE	HT	84.16%		·100%
					100,0
Prof. A. R. Ghadge	BE	MD-II	90.99%	Excellent	100%
Prof. A. A. Khot	BE	CAD/CAM	75.66%		100%
	BE	MUS	89.66%		100%
Prof. S. M. Kamat	BE	PPC	91.33%		100%
Prof. M. L. Surve	BE	PPE	94.33%	Excellent	100%
	Prof. M. M. Patil Prof. O. S. Patil Prof. A. R. Ghadge Prof. A. A. Khot Prof. I. N. Magdum Prof. I. N. Magdum Prof. I. N. Magdum Prof. N. Y. Patil Prof. M. L. Surve Prof. O. S. Patil  Prof. A. R. Ghadge Prof. A. A. Khot Prof. P. M. Autade Prof. S. M. Kamat	Prof. M. M. Patil SE Prof. O. S. Patil SE Prof. A. R. Ghadge SE Prof. A. A. Khot SE Prof. I. N. Magdum SE  Prof. I. N. Magdum TE Prof. I. N. Magdum TE Prof. M. L. Surve TE Prof. O. S. Patil TE Prof. A. R. Ghadge BE Prof. A. R. Ghadge BE Prof. A. A. Khot BE Prof. P. M. Autade BE Prof. S. M. Kamat BE	Prof. M. M. Patil Prof. O. S. Patil Prof. O. S. Patil Prof. A. R. Ghadge Prof. A. A. Khot Prof. I. N. Magdum Prof. I. N. Magdum Prof. I. N. Magdum Prof. I. N. Magdum TE MMC Prof. N. Y. Patil Prof. M. L. Surve TE TOM-II Prof. O. S. Patil TE Prof. A. R. Ghadge Prof. A. A. Khot Prof. A. R. Ghadge Prof. A. A. Khot Prof. P. M. Autade Prof. S. M. Kamat BE Prof. S. M. Kamat Prof. S. M. Kamat Prof. S. M. Kamat Prof. O. S. Patil Prof. S. M. Kamat Prof. O. S. Patil Prof. S. M. Kamat Pr	Prof. M. M. Patil         SE         AM-III         78.66%           Prof. O. S. Patil         SE         TD         75.33%           Prof. A. R. Ghadge         SE         SOM         75.33%           Prof. A. A. Khot         SE         PP-I         88.33%           Prof. I. N. Magdum         SE         MT         74.32%           Prof. G. J. Bhagat         TE         ICE         84.54%           Prof. I. N. Magdum         TE         MMC         82.22%           Prof. N. Y. Patil         TE         PTD         71.14%           Prof. M. L. Surve         TE         TOM-II         75.26%           Prof. O. S. Patil         TE         HT         84.16%           Prof. A. R. Ghadge         BE         MD-II         90.99%           Prof. A. A. Khot         BE         CAD/CAM         75.66%           Prof. P. M. Autade         BE         MUS         89.66%           Prof. S. M. Kamat         BE         PPC         91.33%	Prof. M. M. Patil Prof. M. M. Patil Prof. O. S. Patil Prof. A. R. Ghadge Prof. A. A. Khot Prof. I. N. Magdum Prof. N. Y. Patil Prof. M. L. Surve Prof. O. S. Patil Prof. A. R. Ghadge Prof. A. A. Khot Prof. I. N. Magdum Prof

### Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. O. S. Patil Mech. Dept. Coordinator Prof. Y.R. Galinde Chief Coordinator

Dr N. Y. Patil Principal



Date: 07.01.2019

To, Prof. A. R. Ghadge, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir,

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. M. M. Patil	SE	AM-III	V. Good	54.54%	Poor
02	Prof. O. S. Patil	SE	TD	V. Good	96.96%	Excellent
03	Prof. A. R. Ghadge	SE	SOM .	V. Good	72.72%	V. Good
04	Prof. A. A. Khot	SE	PP-I	Excellent	90.90%	· Excellent
05	Prof. I. N. Magdum	SE	. MT	V. Good	90.90%	Excellent
06	Prof. G. J. Bhagat	TE	ICE	Excellent	95.45%	Excellent
07	Prof. I. N. Magdum	TE	MMC	Excellent	66.66%	Good
08	Prof. N. Y. Patil	TE	PTD	V. Good	78.79%	V. Good
09	Prof. M. L. Surve	TE	. TOM-II	· .V. Good	45.45%	Poor
10	Prof. O. S. Patil	TE	HT	Excellent	80.30%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Tala Raigad Raigad

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

Date: 12.07.2019

To, Prof. A. R. Ghadge, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	MD-II	· Excellent	90.90%	Excellent
02	Prof. A. A. Khot	BE	'CAD/CAM	V. Good	79.22%	V. Good
03	Prof. P. M. Autade	BE	MUS ·	Excellent	83.11%	Excellent
04	Prof. S. M. Kamat	BE	PPC	Excellent	97.40%	Excellent
05	Prof. M. L. Surve	BE	PPE	Excellent	94.80%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%



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

Academic Year 2018-2019

Faculty Feedback (by students) Analysis Final Sheet Department: MECHANICALSem: IV, VI, VIII Date: 15/03/2019

Sr. No.	Faculty name	Class	Subject	Feedback (%)	Feedback grade	Student choice of faculty in %
01	Prof. M. M. Patil	SE	AM-IV	84.18%	Excellent	95.45%
02	Prof. M. L. Surve	SE	FM	70.50%	V. Good	63.63%
03	Prof. N. Cahandgude	SE	КОМ	51.73%	Poor	63.63%
04	Prof. I. N. Magdum	SE	PP-II	80.95%	Excellent	86.36%
05	Prof. K. S. Londhe	SE	IE	87.27%	Excellent	90.9%
06	Prof. S. K. Thakur	SE	DBIRS	91.55%	Excellent	95.45%
07	Prof. I. N. Magdum	TE	MQE	74.90%	V. Good	3.33%
-08	Prof. A. R. Ghadge	TE	MD-I	.82.29%	Excellent	95.23%
09	Prof. A. A. Khot	TE	FEA	84.17%	Excellent	95.23%
10	Prof. O. S. Patil	TE	RAC	89.12%	Excellent	9761%
11	Prof. P. M. Autade	TE	MTRX	76.17%	V. Good	69.04%
12	Prof. A. R. Ghadge	BE	DMS	90.35%	Excellent	97.91%
13	Prof. S. M. Kamat	BE	IEM	79.83%	V. Good	79.16%
14	Prof. O. S. Patil	BE	RAC	95.35%	Excellent	91.75%
15	Prof. A. A. Khot	BE	AE	88.58%	Excellent	89.53%

1. Excellent: above 80% 3. Good: 60% to 70%

2. Very good: 70% to 80%

4. Poor: Below 60%

Prof. O. S. Patil Mech. Dept. Coordinator Prof. Y. R. Galinde Chief Coordinator

Dr. D. N. Jaiswal Principal

TUSIO



Date: 28.06.2019

To, Prof. A. R. Ghadge, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir.

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	. Subject	Feedback grade	Result	Remark of the result
01	Prof. M. M. Patil	SE	AM-IV	Excellent	62.50%	Good
02	Prof. M. L. Surve	SE	FM	V. Good	87.50%	Excellent
03	Prof. N. Cahandgude and Prof. M. L. Surve	SE	KOM	Poor	87.50%	Excellent
04	Prof. I. N. Magdum and Prof. A. A. Khot	SE	· PP-II	Excellent	100%	Excellent
05 .	Prof. K. S. Londhe	SE	IE	Excellent	100%	Excellent
06	Prof. I. N. Magdum	TE	MQE	V. Good	92.06%	Excellent
07	Prof. A. R. Ghadge	TE	MD-I	Excellent	85.71%	Excellent
08	Prof. A. A. Khot	TE	FEA	Excellent	93.65%	Excellent
09	Prof. O. S. Patil	TE	RAC	Excellent	87.30%	Excellent
_10	Prof. P. M. Autade	TE	MTRX	V. Good	79.37%	V. Good

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Tala Raigad Room

Principal G. M. V. I. T., Tala

Note:

1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%

Date: 12.07.2019

To, Prof. A. R. Ghadge, HOD Mechanical Department.

Subject: Feedback analysis report

Dear Sir,

You are hereby informed that the feedback of the staff members of your department and the result of the subject that they have taught is as below:

Sr. No.	Faculty name	Class	Subject	Feedback grade	Result	Remark of the result
01	Prof. A. R. Ghadge	BE	DMS	Excellent	97.01%	Excellent
02	Prof. S. M. Kamat	BE	· IEM	V. Good	100%	Excellent
03	Prof. O. S. Patil	BE	RAC	Excellent	100%	Excellent
04	Prof. A. A. Khot	BE	. AE	Excellent	98.50%	Excellent

On the behalf of the management, I congratulate and appreciate all those teaching faculties whose rating and feedback is Good and above. I wish that you will continue your remarkable performance in teaching curriculum and track record of good results as well in future.

The faculty members having Poor remark in result and / or feedback are hereby instructed to submit a report of the poor result and / or feedback mentioning the prevention measures to be taken by you to upgrade performance in result and feedback in future.

With best wishes.

Principal G. M. V. I. T., Tala

Note:

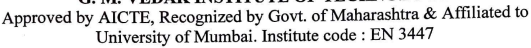
1. Excellent: above 80%

3. Good: 60% to 70%

2. Very good: 70% to 80%









## Feedback Analysis and Action Taken Report Academic Year 2018-19

Online feedback was collect from stakeholders such as Students, Alumni, Faculty and Parents during once in semester after Internal Assessment Examination.Feedback collected on various parameters was analyzed and necessary action was taken.

Sr.no.	Stakeholder	Feedback Analysis	Action Taken
1	Students	Expert lecture should arrange for improvement of technical knowledge     Syllabus should be industry oriented	Expert lecture are arranged
2	Alumni	1)Passout students data should collect properly and analyzing well     2)Personality development courses should be implemented	Students data taken at time of convocation properly as well as development courses implemented
3	Parents	1)Faculty should inform parents to their ward performance and attendance regularly 2)college fees should reduce	Departmental Faculty informing students record such as marks and attendance by calling or messaging them, College fees reduced
4	Faculty	1)Administration put more effort for development of institute 2)Management should encouraged faculty to organize andparticipate workshop/training programme/seminars etc	Management encourage faculty for participating to STTP ,Development courses
			Tala 0 Raigad 5



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

Valuable suggestions given by stakeholder's improvement of college are as follows:-

- Hostel is not providing good facilities as required
- Reduce fees
- No internet
- Library facilities are satisfies well.
- Your non-teaching staff especially office staff is too much rude. Please teach to them for guiding student properly. Because student have already pressure of study.
- College is situated in area where there is lot of issues regarding mobile connectivity (network failure). So need better internet connections.
- Unhygienic hostel bathrooms
- please increase training and placements
- College should improve HOSTEL facilities
- All the facilities are good as per my son's reference except the some office staff's rude behavior to the students.
- No proper facilities provided in hostel .medical facilities needed to be improved in college. And college needs to focus on the counselling
- Canteen food quality should be improved.
- Suggest to improve transport system.





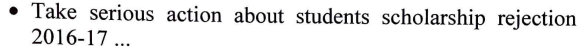
Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code: EN 3447

- College is good... Staff is also truly helping..
- Provide internet facilities and monthly class test is required
- Work Load on Students Must be reduced
- Decrease time schedule because student get depress in 8 hrs.
- Maximum number of placements required
- improve teaching method of each faculty
- Improved your training and placement facilities canteen facilities and sports department
- Hire professional management staff
- Industrial visit allowed in at least yearly one
- Need to create more understanding between staff n students
- fees not increase too much
- Need to improve communication with parent's
- Improvement should require in travelling facility.
- Please Give the Detailed information about my daughter in detail about her behavior and Performance in studies.
- As per my study extc department is quite good prehab excellent. I like to suggest the staff of the management of the collage. They demands lot of money form the students in name of the health insurance,transport,exam fees..., I think \*mouth publicity is the good publicity\* so you have to take care of it...
- All things are good





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



- No response from your faculty about scholarship rejection.. they told them to fill full fees of 2016-17 at 2018-19...They have not described the reason for rejection of scholarship form rejection 2016-17..They didn't show any rejected form... And asking for pay the fees of 2016-17...Do the needful..!!
- Management of the college they demands lot of money from the students so have taken care of it.
- To get more focus on practical knowledge.
- College time have been 8:30pm to 3pm
- They shouldn't be so strict while examination
- Regarding transport if your bus haul at mahad at evening and leave morning .it is beneficial in terms of traveling expense
- Also get some social activities as like tree plantation, etc..
   To feel them stress less or to teach them about nature and having some idea about their surroundings..
- Conduct workshop for students on latest technologies and programming language
- Please reduced tuition fees of open caste students as possible to you.

•



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

- Also don't involve to open caste students in your college development extra fees. Already they pay extra fees as compare to other.
- Give advance knowledge to students. Reduce the amount of fees.develope the lab equipment's. Encourage students to be self-confidant.
- Need to improve teaching quality, add some extracurricular activity, and provide some guidance about future career.
- Proper grounds for football and cricket should be developed. Electricity facility should be made.
- We trust you for the decisions you'll take for the betterment of students.
- No improvement .this clg is very good.. Teachers also well educated...





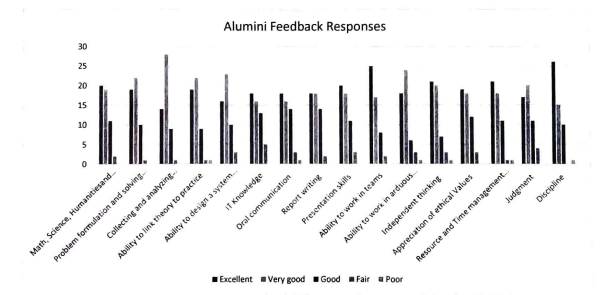




### **ALUMINI FEEDBACK REPORT ACADEMIC YEAR 2018-19 ODD SEM**

(180 Responses)

SR. NO.	Question	Excellent	Very good	Good	Fair	Poor
1	Math, Science, Humanitiesand professional discipline, (if applicable)	20	19	11	2	0
2	Problem formulation and solving skills	19	22	10	1	0
3	Collecting and analyzing appropriate data	14	28	9	1	0
4	Ability to link theory to practice	19	22	9	1	1
5	Ability to design a system component or process	16	23	10	3	0
6	IT Knowledge	18	16	13	5	0
7	Oral communication	18	16	14	3	1
8	Report writing	18	18	14	2	0
9	Presentation skills	20	18	11	3	0
10	Ability to work in teams	25	17	8	2	0
11	Ability to work in arduous /Challenging situation	18	24	6	3	1
12	Independent thinking	21	20	7	3	1
13	Appreciation of ethical Values	19	18	12	3	0
14	Resource and Time management skills	21	18	11	1	1
15	Judgment	17	20	11	4	0
16	Discipline	26	15	10	0	1



Feedback Coordinator

Dean Academics

Principal

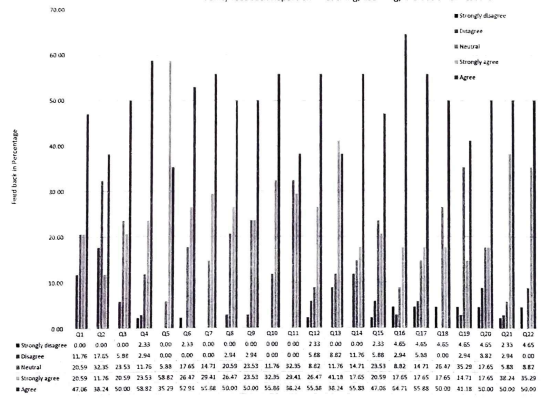
Tala Raigad Control of the Control o

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

#### Faculty feedback Report on I. Teaching, Learning, Evaluation & Research: ACADEMIC YEAR 2018-19 (ODD SEMESTER)

Sr.No.	Questions	Strongly disagree	Disagree	Neutral	Strongly agree	Agree
Q1	1) The admission process adopted by the institute is effective.	0.00	11.76	20.59	20.59	47.06
Q2	2) The institute is able to attract meritorious students.	0.00	17.65	32.35	11.76	38.24
Q3	3) Student centered learning resources are available in the institute.	0.00	5.88	23.53	20.59	50.00
Q4	4) Faculty are updating their knowledge and skills.	2.33	2.94	11.76	23.53	58.82
Q5	5) The class work is taking place as per schedule.	0.00	0.00	5.88	58.82	35.29
Q6	6) Central Library is a major source of information.	2.33	0.00	17.65	26.47	52.94
Q7	7) The library is utilized optimally by the faculty.	0.00	0.00	14.71	29.41	55.88
Q8	8) The library is utilized optimally by the students.	0.00	2.94	20.59	26.47	50.00
Q9	9) The library is managed effectively	0.00	2.94	23.53	23.53	50.00
Q10	10) The timings of the Library are convenient.	0.00	0.00	11.76	32.35	55.88
	11) The procedure followed for acquiring new books and journals ensures right titles and journals					
Q11	in the library.	0.00	0.00	32.35	29.41	38.24
Q12	12) The teaching aids in the department are sufficient and up to date	2.33	5.88	8.82	26.47	55.88
Q13	13) The teachers are supported with adequate learning resources.	0.00	8.82	11.76	41.18	38.24
Q14	14) The teachers are encouraged to carry out research.	0.00	11.76	14.71	17.65	55.88
Q15	15) The teachers are encouraged to organize seminars/workshops/conferences.	2.33	5.88	23.53	20.59	47.06
Q16	16) The teachers are encouraged to participate in seminars /workshops/conferences	4.65	2.94	8.82	17.65	64.71
Q17	17) The teachers are encouraged to undertake extension service programmes.	4.65	5.88	14.71	17.65	55.88
Q18	18) The teachers are encouraged to establish linkage with Industry.	4.65	0.00	26.47	17.65	50.00
Q19	19) The teachers are encouraged to take-up consultancy services	4.65	2.94	35.29	14.71	41.18
Q20	20) The merit of the teachers is recognized.	4.65	8.82	17.65	17.65	50.00
Q21	21) The examination system followed by the University is effective.	2.33	2.94	5.88	38.24	50.00
Q22	22) The evaluation system followed by the University is effective.	4.65	0.00	8.82	35.29	50.00

Faculty feedback Report on I. Teaching, Learning, Evaluation & Research



Feedback coordinator

Pean Academics

Principal

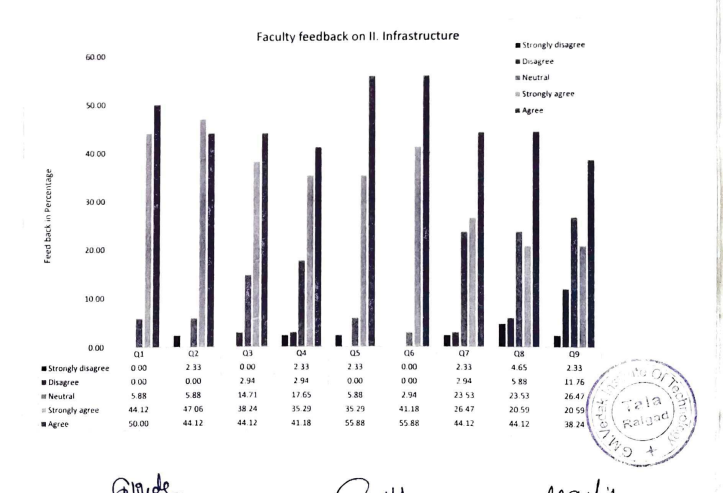
Raigad)

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

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

#### Faculty feedback Report on II. Infrastructure: ACADEMIC YEAR 2018-19 (ODD SEMESTER)

Sr.No.	Questions	Strongly disagree	Disagree	Neutral	Strongly agree	Agree
Q1	1)The class rooms and furniture available are adequate.	0.00	0.00	5.88	44.12	50.00
Q2	2)The toilets are sufficient for faculty and students.	2.33	0.00	5.88	47.06	44.12
Q3	3)The buildings and furniture are well maintained.	0.00	2.94	14.71	38.24	44.12
04	4)The labs are adequately equipped (wherever applicable).	2.33	2.94	17.65		41.18
Q5	5) Parking facilities are available adequately.	2.33	0.00	5.88	35.29	55.88
Q6	6) Roads are maintained well	0.00	0.00	2.94	41.18	55.88
Q7	7)Water resources are adequately provided.	2.33	2.94	23.53	26.47	44.12
Q8	8) Safe drinking water is available	4.65	5.88	23.53	20.59	44.12
Q9	9) Sports infrastructure is adequate.	2.33	11.76	26.47	20.59	38.24

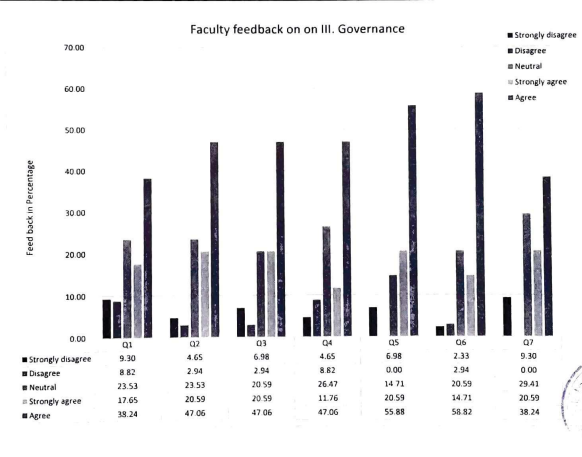


#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

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

#### Faculty feedback Report on III. Governance: ACADEMIC YEAR 2018-19 (ODD SEMESTER)

Sr.No.	Questions	Strongly disagree	Disagree	Neutral	Strongly agree	Agree
•	1) The administration is sincerely putting efforts for the					
Q1	development of the institution.	9.30	8.82	23.53	17.65	38.24
Q2	2) The administration is accessible.	4.65	2.94	23.53	20.59	47.06
Q3	The quality initiatives taken up during the last academic year are contributing for improvement.	6.98	2.94	20.59	20.59	47.06
Q4	The MoUs entered by institute enhance the scope for mutual cooperation with Institutions and Research	4.65	8.82	26.47	11.76	47.06
Q5	5) The faculty are given freedom to express their opinions.	6.98	0.00	14.71	20.59	55.88
Q6	<ul><li>6) The IQAC is working well for promoting quality in the institution.</li></ul>	2.33	2.94	20.59	14.71	58.82
Q7	7) Institute is providing adequate opportunities and support to the faculty and their family members.	9.30	0.00	29.41	20.59	38.24



feedback co-ordinator

Dean Academics

Principal

wite O



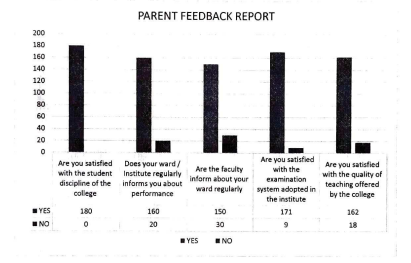




#### PARENT FEEDBACK REPORT ACADEMIC YEAR 2018-19 ODD SEM

(180 Responses)

SR. NO.	Question	YES	NO
1	Are you satisfied with the student discipline of the college	180	0
2	Does your ward / Institute regularly informs you about performance	160	20
3	Are the faculty inform about your ward regularly	150	30
4	Are you satisfied with the examination system adopted in the institute	171	9
5	Are you satisfied with the quality of teaching offered by the college	162	18



Feedback Coordinator

Dean Academics

Principal



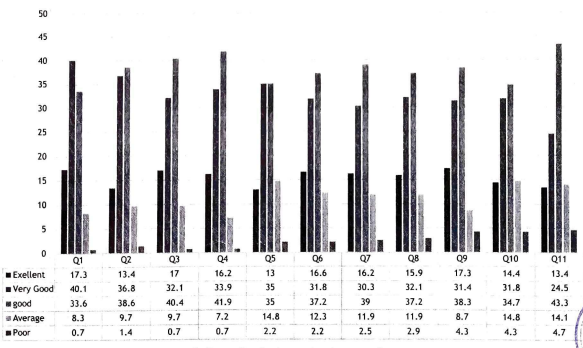
#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

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

#### Students Feedback Report on Curriculum ACADEMIC YEAR 2018-19 (ODD SEMESTER)

Sr.No.	Questions	Exellent	Very Good	good	Average	Poor
Q1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	17.3	40.1	33.6	8.3	0.7
Q2	How do you rate the relevance of the units in Syllabus relevant to the course?	13.4	36.8	38.6	9.7	1.4
Q3	How do you rate the sequence of the units in the course?	17	32.1	40.4	9.7	0.7
Q4	How do you rate the allocation of the credits to the courses?	16.2				0.7
Q5	How do you rate the distribution of the contact hours among the	13	35	35	14.8	2.2
Q6	How do you rate the relevance of the units in Syllabus relevant to the course?	16.6	31.8	37.2	12.3	2.2
Q7	How do you rate the evaluation scheme designed for each of the course?	16.2	30.3	39	11.9	2.5
Q8	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	15.9	32.1	37.2	11.9	2.9
Q9	Technological advancements?	17.3	31.4	38.3	8.7	4.3
Q10	How do you rate the percentage of courses having LAB components?	14.4	31.8	34.7	14.8	4.3
Q11	Rate the Size of syllabus in terms of the load on the student	13.4	24.5	43.3	14.1	4.7

#### Students Feedback on Curriculum



■ Exellent ■ Very Good ■ good ■ Average ■ Poor

Feedback coordinator

Dear Academics

Principal

rstitute

Raigad



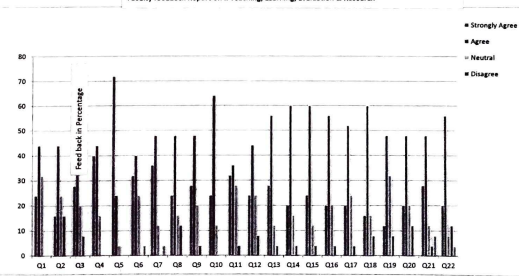




## FACULTY FEEDBACK REPORT ACADEMIC YEAR 2018-19 ACADEMIC YEAR 2018-19 (EVEN SEMESTER)

Sr.No	Question	Strongly agree	agree	Netural	Disagree	Strongly Disagree
Q1	The admission process adopted by the institute is effective.	24.0	44.0	32.0	0.0	0.0
Q2	The institute is able to attract meritorious students.	16.0	44.0	24.0	16.0	0.0
Q3	Student centered learning resources are available in the institute.	28.0	44.0	20.0	8.0	0.0
Q4	Faculty are updating their knowledge and skills.	40.0	44.0	16.0	0.0	0.0
Q5	The class work is taking place as per schedule.	72.0	24.0	4.0	0.0	0.0
Q6	Central Library is a major source of information.	32.0	40.0	24.0	0.0	4.0
Q7	The library is utilized optimally by the faculty.	36.0	48.0	12.0	0.0	4.0
Q8	The library is utilized optimally by the students.	24.0	48.0	16.0	12.0	0.0
Q9	The library is managed effectively	28.0	48.0	20.0	4.0	0.0
Q10	The timings of the Library are convenient.	24.0	64.0	12.0	0.0	0.0
Q11	The procedure followed for acquiring new books and journals ensures right titles and journals in the library.	32.0	36.0	28.0	4.0	0.0
Q12	Teaching aids in the department are sufficient and up to date	24.0	44.0	24.0	8.0	0.0
Q13	Teachers are supported with adequate learning resources.	28.0	56.0	12.0	4.0	0.0
Q14	Teachers are encouraged to carry out research.	20.0	60.0	16.0	4.0	0.0
Q15	Teachers are encouraged to organize seminars/workshops/conferences.	24.0	60.0	12.0	4.0	0.0
Q16	Teachers are encouraged to participate in seminars /workshops/conferences	20.0	56.0	20.0	4.0	0.0
Q17	Teachers are encouraged to undertake extension service programmes.	20.0	52.0	24.0	4.0	0.0
Q18	Teachers are encouraged to establish linkage with Industry.	16.0	60.0	16.0	8.0	0.0
Q19	The teachers are encouraged to take-up consultancy services	12.0	48.0	32.0	8.0	0.0
Q20	The merit of the teachers is recognized.	20.0	48.0	20.0	12.0	0.0
Q21	The examination system followed by the University is effective.	28.0	48.0	12.0	4.0	8.0
Q22	The evaluation system followed by the University is effective.	20.0	56.0	8.0	12.0	4.0





Feedback Coordinator

Dean Academics

Principal

Tala Raigad So



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



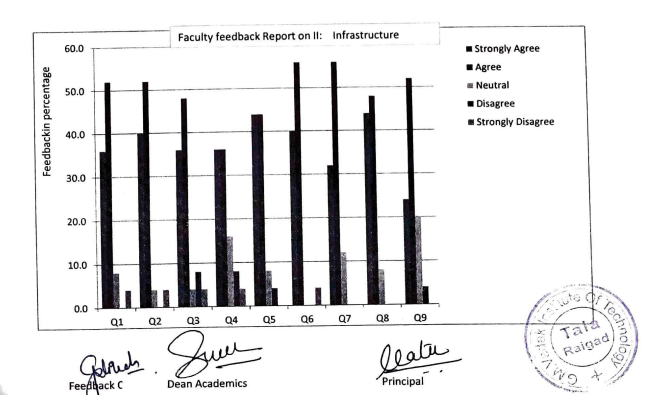
Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code : EN 3447

#### FACULTY FEEDBACK REPORT ACADEMIC YEAR 2018-19

ACADEMIC YEAR 2018-19 (EVEN SEMESTER)

Faculty feedback Report on II. Infrastructure: ACADEMIC YEAR 2018-19(EVEN SEMESTER)

Sr.No.	Questions	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
Q1	1)The class rooms and furniture available are adequate.	36.0	52.0	8.0	0.0	4.0
Q2	2)The toilets are sufficient for faculty and students.	40.0	52.0	4.0	0.0	4.0
Q3	3)The buildings and furniture are well maintained.	36.0	48.0	4.0	8.0	4.0
Q4	4)The labs are adequately equipped (wherever applicable).	36.0	36.0	16.0	8.0	4.0
Q5	5)Parking facilities are available adequately.	44.0	44.0	8.0	4.0	0.0
Q6	6) Roads are maintained well	40.0	56.0	0.0	0.0	4.0
Q7	7)Water resources are adequately provided.	32.0	56.0	12.0	0.0	0.0
Q8	8)Safe drinking water is available	44.0	48.0	8.0	0.0	0.0
Q9	9) Sports infrastructure is adequate	24.0	52.0	20.0	4.0	0.0





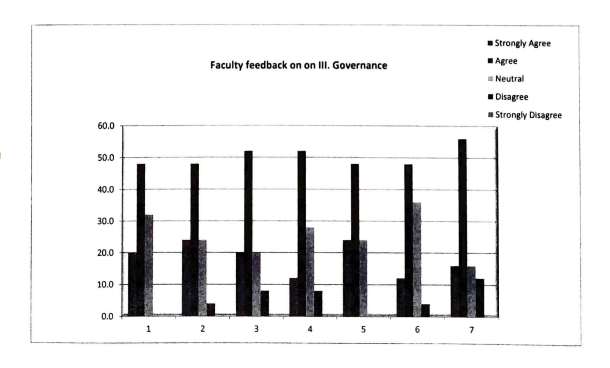


Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai. Institute code : EN 3447

## FACULTY FEEDBACK REPORT ACADEMIC YEAR 2018-19 ACADEMIC YEAR 2018-19 (EVEN SEMESTER)

Faculty feedback Report on III.Governance : ACADEMIC YEAR 2018-19(EVEN SEMESTER)

SR. NO.	Question	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	The administration is sincerely putting efforts for the development of the institution.	20.0	48.0	32.0	0.0	0.0
2	The administration is accessible.	24.0	48.0	24.0	4.0	0.0
3	Quality initiatives taken up during the last academic year are contributing for improvement.	20.0	52.0	20.0	8.0	0.0
4	MoUs entered by institute enhance the scope for mutual cooperation with Institutions and Research Organizations of repute	1	52.0	28.0	8.0	0.0
5	Faculty are given freedom to express their opinions.	24.0	48.0	24.0	0.0	0.0
6	The IQAC is working well for promoting quality in the institution.	12.0	48.0	36.0	4.0	0.0
7	Institute is providing adequate opportunities and support to the faculty and their family members.	16.0	56.0	16.0	12.0	0.0



Feedback Coordinator

Deap Academics

Principal

Tala C Raigad 3



## G. M. VEDAK INSTITUTE OF TECHNOLOGY



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

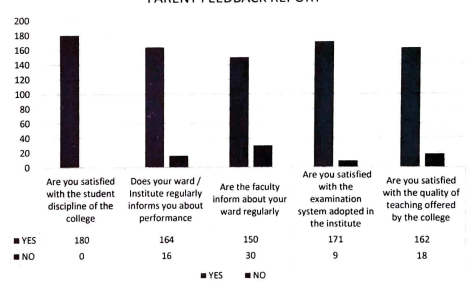
## PARENT FEEDBACK REPORT ACADEMIC YEAR 2018-19 FH2019

(180 Responses)

SR. NO.	Question	YES	NO
1	Are you satisfied with the student discipline of the college	180	0
2	Does your ward / Institute regularly informs you about performance	164	16
3	Are the faculty inform about your ward regularly	150	30
4	Are you satisfied with the examination system adopted in the institute	171	9
5	Are you satisfied with the quality of teaching offered by the college	162	18



#### PARENT FEEDBACK REPORT



Feedback Coordinator

Dean Academics

Principal

Tala (Fala) (Fal





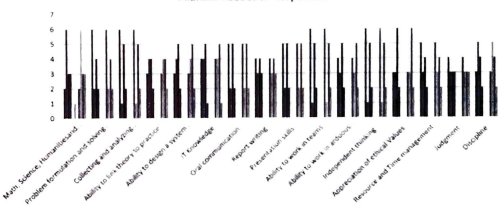


#### **ALUMINI FEEDBACK REPORT ACADEMIC YEAR 2018-19 EVEN SEM**

114 Responses									
	: 1	95		•	-	-	0	1 /	

[14 Responses]						
SR. NO.	Question	Excellent	Very good	Good	Fair	Poor
1	Math, Science, Humanitiesand professional discipline, (if	2	6	3	3	0
2	Problem formulation and solving skills	6	2	4	2	0
3	Collecting and analyzing appropriate data	6	1	5	2	0
4	Ability to link theory to practice	3	4	4	2	0
5	Ability to design a system component or process	3	4	5	2	0
6	IT Knowledge	4	4	5	1	0
7	Oral communication	5	2	5	2	0
8	Report writing	4	3	4	3	0
9	Presentation skills	5	2	5	2	0
10	Ability to work in teams	6	1	5	2	0
11	Ability to work in arduous /Challenging situation	4	3	5	2	0
12	Independent thinking	6	1	5	2	0
13	Appreciation of ethical Values	3	3	6	2	0
14	Resource and Time management skills	5	3	4	2	0
15	Judgment	4	3	3	3	0
16	Discipline	3	5	4	2	0

#### Alumini Feedback Responses



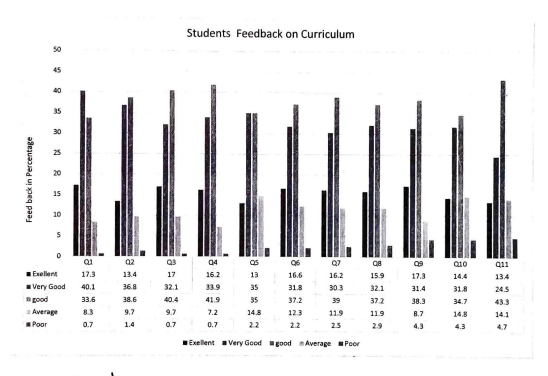


#### G. M. VEDAK INSTITUTE OF TECHNOLOGY

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

#### Students Feedback Report on Curriculum ACADEMIC YEAR 2018-19 (ODD SEMESTER)

Sr.No.	Questions	Exellent	Very Good	good	Average	Poor
Q1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	17.3	40.1	33.6	8.3	0.7
Q2	How do you rate the relevance of the units in Syllabus relevant to the course?	13.4	36.8	38.6	9.7	1.4
Q3	How do you rate the sequence of the units in the course?	17	32.1	40.4	9.7	0.7
Q4 Q5	How do you rate the allocation of the credits to the courses?  How do you rate the distribution of the contact hours among the	16.2	33.9 35	41.9 35		
Q6	How do you rate the relevance of the units in Syllabus relevant to the course?	16.6				
Q7	How do you rate the evaluation scheme designed for each of the course?	16.2	30.3	39		
Q8	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	15.9	32.1	37.2	11.9	2.9
Q9	Technological advancements?	17.3	31.4	38.3	8.7	4.3
Q10	How do you rate the percentage of courses having LAB components?	14.4	31.8		14.8	
Q11	Rate the Size of syllabus in terms of the load on the student	13.4	24.5	43.3	14.1	4.7



Feedback Coordinator

Dean Academics

<u>llatu</u>



# curriculum feedback from student

In order to fulfill your educational, curricular needs, GMVIT would like to get your input about this ,Please help us by completing the following information

\* Required

Email address \*

Your email

Name of Student: \*

Your answer

Department: \*

Your answer

SEM: \*

Your answer



1.Learning value of syllabus in terms of knowledge ,skills an attitude development *
C Excellent
O Good
O Aggregate
O Poor
2.Relevance of syllabus to practical solutions *
○ Excellent
Good
O Aggregate
O Poor
3.Depth of course contents *
○ Excellent
Good
○ Aggregate
O Poor
4.Ease of learning *
○ Excellent
O Good
O Aggregate
O Poor

# curriculum feedback from parent

In order to fulfill your educational, curricular needs, GMVIT would like to get your input about this ,Please help us by completing the following information

\* Required

Name of Student/ward: \*

Your answer

Name of Parent: \*

Your answer

Department: \*

Your answer

SEM: \*

Your answer



1.Improvement in the knowledge of my ward after getting
admitted to this program *
○ Excellent
Good
O Aggregate
Poor
2.Degree of positive change after joining this course *
O Excellent
Good
O Aggregate
O Poor
3.Helpfulness of syllabus to make students employable *
C Excellent
Good
Aggregate Aggregate
O B





4.Adaptability of syllabus for incorporating recent changes in the
O Excellent
O Good
O Aggregate
O Poor
Suggestion for add or remove the subjects at specific semester if any *
Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *
Your answer
SUBMIT
Never submit passwords through Google Forms.
This

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service

Google Forms



# Curriculum Feedback from Alumni

In order to fulfill your educational, curricular needs, GMVIT would like to get your input about this ,Please help us by completing the following information

\* Required

Name of Candidate: \*

Your answer

Department: \*

Your answer

Name of company/organization: \*

Your answer

Year of passing: \*

Your answer

Email id: \*

Your answer



1. Degree of useful learning for the career given by the synat
C Excellent
Good
O Aggregate
O Poor
2.Degree of skills developed by syllabus to meet technical challenges in the career *
O Excellent
Good
O Aggregate
O Poor
3.Improvement in logical thinking,problem solving and interpersonal skills,imparted by syllabus *
○ Excellent
Good
) Aggregate
Poor



	4.Inculcation of social and ethical values by the syllabus content
1	○ Excellent
1	Good
	O Aggregate
	O Poor
	Suggestion for add or remove the subjects at specific semester if any *
	Your answer
	Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *  Your answer
<b>9</b>	SUBMIT  Never submit passwords through Google Forms
	This content is neither created nor endorsed by Google. Report Abuse - Terms of Service

Google Forms



\* Required

### **CURRICULUM FEEDBACK FROM FACULTY**

In order to fulfill your educational, curricular needs, GMVIT would like to get your input about this ,Please help us by completing the following information

	1. Name of Faculty: "	
	2. Email id: *	
m	3. Mobile No: *	
	4. Department: *	
	1.Adequacy of syllabus to cope up with recent trends     Mark only one oval.	in Technology *
	Excellent	
	Good	
	Aggregate	
	Poor	
	2.Coverage of Fundamentals specific to program *  Mark only one oval.	
	Excellent	
	Good	
	Aggregate	
	Poor	
	7. 3.Syllabus is designed in a way to improve employ at Mark only one oval.	bility index *
	Excellent	
	Good	
	Aggregate	(1)
	Poor	Tria
		R. Sandras

Tr

Short answer text

# 6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry

Short answer text

Title

Description (optional)



Tr



D.E.

1 · 2

\* Required

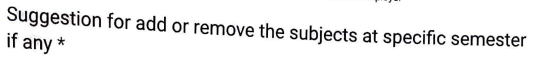
# Curriculum feedback form from Employer

In order to fulfill your educational, curricular needs, GMVIT would like to get your input about this ,Please help us by completing the following information

	1. Name of Employer: *	
	2. Name of Employees: *	
	3. Name of Company/Organization: *	
	4. Department: *	
	5. 1.Relevance of syllabus to develop skills to solve real life problemark only one oval.	ems *
	Excellent Good	
	Aggregate Poor	
	6. 2.Role of syllabus to improve employability index *  Mark only one oval.	
	Excellent	
	Good	
	Aggregate	
	Poor	
7	7. 3.Degree to which syllabus inculcates social and ethical values *  Mark only one oval.	•
	Excellent	1110
	Good	
	Aggregate	(5 (Bringad) 5
	Poor	TO A PO

Good
○ Aggregate
Poor
2.Role of syllabus to improve employability index *
Excellent
Good
○ Aggregate
Poor
3.Degree to which syllabus inculcates social and ethical values *
Excellent
Good
Aggregate
O Poor
4.Degree to which syllabus imparts life skills *
Excellent
Good
○ Aggregate
O Poor Raigad

Tr



Your answer

Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry \*

Your answer

SUBMIT

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service

Google Forms





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

#### IA MARKSHEET

SECOND HALF - 2021 CLASS : BE SUBJECT :- Mo SEMESTER: VII Marks: 20

SR.	EXAM SEAT	mmunication & Computing	125.52	arks: 08		
NO	NO	NAME OF THE STUDENT	MARKS	IA II MARKS	AVERAGE MARKS	AMERICA BACK BACK IN THE COLUMN
1		BELOSE OM MAHESH	16	16	16	ONE SIX
2		BHAGAT SHREYASH RAVINDRA	18	16	17	ONE SEVEN
3		BHOSTEKAR AMOL AJAY	14	16	15	ONE FIVE
4		/CHANDORKAR NIDHI ARUN	20	20	20	TWO ZERO
5		/CHOGLE TAZEEN AKIL	20	19	20	TWO ZERO
6		/DANDEKAR DHANSHRI VISHWAMBHAR	18	18	18	ONE EIGHT
7		DESHPANDE SATYEN SUNIL	19	16	18	
8		DHARVE SAROJ PRABHAKAR	19	18	19	ONE EIGHT
9		DIWAN BURHAN FAROQOUE	15	17	16	ONE NINE
10		/DOLAS RIYA RAJESH	20	18	19	ONE SIX
11		/FANASMIYA AMAL INTEKHAB A	18	18		ONE NINE
12		/GONJI RIDDHI PRAKASH	20	18	18	ONE EIGHT
13		GOTHAL ABHISHEK	14	AB	19	ONE NINE
14		GOTHAL SHAILESH SHASHIKANT	20	18	7	ZERO SEVEN
15		JADHAV PRANAY ARVIND	20	19	19	ONE NINE
16		JADHAV ROHIT RAJENDRA	20	16	20	TWO ZERO
17		KADAM OMKAR SANTOSH	19	16	18	ONE EIGHT
18		KATOR KRUNALI RAKESH	20	20	18	ONE EIGHT
9		KHOPKAR DIKSHA ANI	18		20	TWO ZERO
0		KODE AMOL GANESH	19	18	18	ONE EIGHT
1		MHATRE RAJ AVINASH		16	18	ONE EIGHT
2		MODI GITESH KAILASH	13	17	15	ONE FIVE
3	1	NAKTI SIDDHANT DILIP	19	19		ONE NINE
4	1	NATALKAR ADITYA PRADEEP	19	20		TWO ZERO
5	1	PATEKAR SAJIT DATTARAM	15	15		ONE FIVE
6	ī	ATIL HARSHAL DNAYNESHWAR	16	18	17	ONE SEVEN
7	1/	PATIL JIDNYASA VIKAS	19	17	18	ONE EIGHT
8	1	PAWAR REENA VISHWAS	20	17	19	ONE NINE
9	P	HAKADE SURAJ POPAT	15	16	16	ONE SIX
0		RASAD POOJA	13	15	14	ONE FOUR
		RATWADKAR PALLAVI PRAVIN	18	16	17	ONE SEVEN
	19	ALVI ABHISHEK	19	20	20	TWO ZERO
		ANAS SWARAJ DATTATRAY	19	17		ONE EIGHT
	1/3	HAHABUBYAREACTINA	19	18		ONE NINE
	9	HAHAPURKAR KASTURI NANDKUMAR	20	19	19	ONE NINE
+	9	HARMA JAYESH DUDHNATH	20	18		ONE NINE
	9	HARMA MANOJ PHOTOSINGH	19	18		ONE NINE
	100	HESHWARE NIRNAY NETAJI NIYATI	16	16		ONE SIX
	31	HINDE SARTHAK MAHENDRA	17	16	_	ONE SEVEN
+	11	HASAL ABHISHEK YASHWANT	17	16		ONE SEVEN
-	- W	ARGE ROHIT SANTOSH	19	19		ONE NINE
+	Υ.	ADAV SANDEEP ARVINDKUMAR	18	18		ONE EIGHT
	/Y	ELKAR ANJALI RAJENDRA	18	20		ONE NINE

Sold Subject Incharge 11/21 (S.B. More)



## Shri. Gopinath Mahadeo Vedak Pratishthan's

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

Academic Year 2021-22 (Second Half 2021)

Year / Sem - BE /VII

Subject/ Course - CSC702 Mobile Communication & Computing

#### List of slow learners and advanced Learners

(Evaluation Cycle 01)

Reference used: Result of Internal Assessment I dated 26/08/2021

Criteria: Below 15 marks slow learner students

SR.NO	SLOW LEARNER NAME	ADVANCED LEARNER NAME
1	BHOSTEKAR AMOL AJAY	1 (8)
		BELOSE OM MAHESH
2	GHOTAL ABHISHEKH	BHAGAT SHREYASH RAVINDRA
3	MHATRE RAJ AVINASH	CHANDORKAR NIDHI ARUN
4	PHAKADE SURAJ POPAT	CHOGLE TAZEEN AKIL
5		DANDEKAR DHANSHRI VISHWAMBHAR
6		DESHPANDE SATYEN SUNIL
7		DHARVE SAROJ PRABHAKAR
8		DIWAN BURHAN FAROQUE
9		DOLAS RIYA RAJESH
10		FANASMIYA AMAL INTEKHAB A
11		GONJI RIDDHI PRAKASH
12		GOTHAL SHAILESH SHASHIKANT
13		JADHAV PRANAY ARVIND
14		JADHAV ROHIT RAJENDRA
15		KADAM OMKAR SANTOSH
16		KATOR KRUNALI RAKESH
17		KHOPKAR DIKSHA ANI
18		KODE AMOL GANESH
19		MODI GITESH KAILASH
20		NAKTI SIDDHANT DILIP
21		NATALKAR ADITYA PRADEEP
22		PATEKAR SAJIT DATTARAM
23		PATIL HARSHAL DNAYNESHWAR
24		PATIL JIDNYASA VIKAS
25		PAWAR REENA VISHWAS
26		PRASAD POOJA
27		RATWADKAR PALLAVI PRAVIN
28		SALVI ABHISHEK

29	SANAS SWARAJ DATTATRAY
30	SHAHAPURKAR KASTURI NANDKUMAR
31	SHARMA JAYESH DUDHNATH
32	SHARMA MANOJ PHOTOSINGH
33	SHESHWARE NIRNAY NETAJI NIYATI
34	SHINDE SARTHAK MAHENDRA
35	THASAL ABHISHEK YASHWANT
36	WARGE ROHIT SANTOSH
37	YADAV SANDEEP ARVINDKUMAR
38	YELKAR ANJALI RAJENDRA
39	
40	
41	
42	

# **Analysis**

(Evaluation Cycle 01)

Total No. of students in class = 42

Total No. of Slow learners = 04 Percentage of slow learners = (04/42) \*100 =9.52 %

Total No. of Advanced learners = 38 Percentage of advanced learners = (38/42) \*100

= 90.47%

SUBJECT INCHARGE



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

## Department of Computer Engineering

Academic Year 2020-21 (Second Half 2021)

Year / Sem – BE /VII Subject/ Course – CSC702 MOBILE COMMUNICATION & COMPUTING

### List of Assignments for Advanced Learners

#### Assignment No.01

Date of Issue:

Date of Submission:

- 1. Draw & explain Architecture of GSM.
- 2. Explain the concept of cell.



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

## **Department of Computer Engineering**

Academic Year 2020-21 (Second Half 2021)

Year / Sem – BE /VII Subject/ Course – CSC702 MOBILE COMMUNICATION & COMPUTING

## List of Assignments for Slow Learners

#### Assignment No.01

Date of Issue:

Date of Submission:

- 1. Explain different application of mobile computing.
- 2. Explain Concept of frequency reuse with clustering.
- 3. Explain Telecommunication generations in detail.
- 4. Write a short note on antenna & their radiation pattern.

#### Assignment No.02

Date of Issue:

Date of Submission:

- 1. Explain in detail GSM architecture.
- 2. Explain in short differ algorithm used for authentication & privacy of GSM.
- 3. List & explain GSM Services.
- 4. What are the different types of handovers in GSM. .





Shri. Gopinath Mahadeo Vedak Pratishthan's

## G. M. VEDAK INSTITUTE OF TECHNOLOGY

## **Department of Computer Engineering**

A.Y.2021-22 (Second Half 2021)

Date: 28/08/2021

## NOTICE

All the Advance learner students of BE COMPUTER are here by informed that Extra lectures for the subject (MOBILE COMMUNICATION AND COMPUTING) is scheduled on 29/08/21 online mode

Schedule for the Lectures will be as follows.

SR.NO.	DATE	TIME	TOPIC
01	29/08/21	10:30AM-12:30 PM	GSM
		1:15PM -2:15PM	MOC AND MTC

Attendance for the same is compulsory.

Subject in charge

HÓD





Shri. Gopinath Mahadeo Vedak Pratishthan's

### G. M. VEDAK INSTITUTE OF TECHNOLOGY

## **Department of Computer Engineering**

A.Y.2021-22 (Second Half 2021)

Date: 28/08/2021

## **NOTICE**

All the slow learner students of BE COMPUTER are here by informed that Extra lectures for the subject (MOBILE COMMUNICATION AND COMPUTING) is scheduled on 29/08/21 through online mode.

Schedule for the Lectures will be as follows.

SR.NO.	DATE	TIME	TOPIC
01	29/08/21	2:15PM-3:15 PM	Concept Of cell
		3:30PM -5:30PM	GSM

Attendance for the same is compulsory.

Subject in charge



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

### DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2021-22 (Second Half 2021)

#### Attendance Sheet for Advanced Learners (Evaluation Cycle 01)

lan enne	Online Sem (VII	Subject / Course : Name of Faculty :	Mobile Communication and Ms.S.B.More	Computing ( CSC 702)
		Lecture No.	1	
Roll No.	Name of the Student	Date	29 /8/2/ 10/30-12:	2 2 1 2 1 1
CNIII.	: Coccan Hartonia Santana	Time	10:20-12:	29/8/2
1	BECOME ANY MANUFACT		0	015-2-1
2	CONSIGNATION AND RESPONDED		0	-5
3	CHANGE OF SHIRE ORS		7	P
4	CHINGLY TAKEN MAIL	-	- 10	P
5	PENDEKAN DIKASARIN YURIWANIMAR			To
	HARLESON SANDAR		Po	
7	BRITARY SARREPRANUAKAN		5	0
	PRICES SERVICES EMBRIQUE			ro
-	DOM, SCHOOL & MAJESTE		- 5	- F
-	E STANSON A SMALL DATERIJANA	0	- 6	8
-	ANNA MICORDONA AND		-6	
	OHTOO SELECTION SECURISATES			8
	DOMAN PROSAN ARVIND		8	10
	CARREST RECORDERS		0	10
-	CARAM HARAM NANDAMI		- 10	- 6
	ATOM GREYALI RAKIMI		0	- 5
	THUPSON DISSUS AND			
	HOR CONTRACTOR		Po	Pa
W T	ement and an	1	- 10	_ P
	ANTENNIMANT DIEUP			Pa
	MAKAN MITTA PRADKEP			R
-	The second secon	_		6
	STEEN SHIP INTERNAL		B	1
	KTIL BURNESI BANYAFARWAR		P	F
-	THE HIPP SALVIKAN		Fo	L C
-	CW SIT MEETS & COMMENTS		12	- 6
4 44	A SPANIC FOR MALES			
1	AND DESCRIPTION OF STREET		P	P
	ON APPLIANT PROPERTY	4		
	NAT Sombility		P	P
			P	P
	NAME OF TAXABLE PARTY	+		1
200	STATES AND SALES OF REAL PROPERTY.		P	ρ
	MASSIES CHICAGO		0	. 0
	SOON PARAMETERS ATTE			P
SE L	AND A TOWN PROPERTY.		P	P
	No. 11 AND MINISTER	<del>                                     </del>		0
240	DOWN OR SHOAY SELVENDAR		P	P
0			P	P
- n	OMER, STREET, SEASON OF STREET, STREET	-		V
e Par	NAME AND PARTY AND PARTY.		f	P
	CH SHIPLE I MINANT			Ď
	HUL WHIT AND SOME		- 1	T
			P	P
3.39	THE SAMPLET MENTSONE MAR			1
1,00	KM ISIALIRADSDRA		0	P

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

## DEPARTMENT OF COMPUTER ENGINEERING

Academic Year 2021-22 (Second Half 2021)

## **Attendance Sheet for Slow Learners**

(Evaluation Cycle 01)

Class:	: BE Sem :VII	Subject / Course : 1	Mobile Communication and Co	omputing ( CSC 702)
Venue	: Online	Name of Faculty : M		
Roll		Lecture No.	1	2
No.	Name of the Student	Date	29/8/21	29/42/
		Time	29/8/21	29/42/ 3:30-5:30
1	BHOSTEKAR AMOLAJAY		P	P
2	GHOTAL ABHISHEKH		P	P
3	MHATRE RAJ AVINASH		AB	P
4	PHAKADE SURAJ POPAT		P	P

Subject in Charge



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

IA MARKSHEET II SECOND HALF - 2021

CLASS : BE

SEMESTER: VII

Marks: 20

SR.		SECTION I MOD TOTAL				Min. Marks: 08								
NO	NAME OF THE STUDENT			TION I			MCQ MARKS	SEC	TION	2 THE	ORY	TOTAL THEORY MARKS	TOTAL MARKS	MARKS WORDS
1	BELOSE OM MAHESH	QI	Q2	Q3	_	Q5	The Total	Q1	Q2	Q3	Q4	MARKA		
2	BHAGAT SHREYASH RAVINDRA	2	2	2	2	2	10	2			4	6	16	ONE SE
3	BHOSTEKAR AMOL AJAY	2	2	2	2	2	10			3	3	6	16	ONE SE
4	CHANDORKAR NIDHI ARUN		2	2	2	2	10		_	3	3	6	16	ONE SE
5	CHOGLE TAZEEN AKIL	2	2	2	2	2	10		_	5	5	10	20	TWO ZEI
6	DANDEKAR DHANSHRI VISHWAMBHAR	2	2	2	2	2	10		_	4	5	9	19	ONE NIN
7	DESHPANDE SATYEN SUNIL	2	2	2	2	2	10	_	_	4	4	8	18	ONE EIG
8	DHARVE SAROJ PRABHAKAR	2	2	2	2	2	10		_	3	3	6	16	ONE SE
9	DIWAN BURHAN FAROQUE	2	2	2	2	2	10	-	-	4	4	8	18	ONE EIG
10	DOLAS RIYA RAJESH	2	2	2	2	2	10	4	-	-	3	7	17	ONE SEV
11	FANASMIYA AMAL INTEKHAB A	1 2	2	2	2	2	10	5	-	5	3	- 8	18	ONE EIGH
12	GHOTAL ABHISHEKH	-	-	-	•	-	10	9	ABSE	A2191	3	8	18	ONE EIGH
13	GONJI RIDDHI PRAKASH	2	2	2	2	2	10		Apor	5	3			-
14	GOTHAL SHAILESH SHASHIKANT	2	2	2	2	2	10	-	-	3	5	8	18	ONE EIGI
15	JADHAV PRANAY ARVIND	1 2	2	2	2	2	10	-	_	4	5	8	18	ONE EIGI
16	JADHAV ROHIT RAJENDRA	1 2	2	2	2	2	10			2	4	6	19	ONE NIN
	KADAM OMKAR SANTOSH	2	2	2	2	2	10		E E 1	3	3	6	16	ONE SD
18	KATOR KRUNALI RAKESH	2	2	2	2	2	10			5	5	10	20	ONE SIX
19	KHOPKAR DIKSHA ANI	2	2	2	2	2	10			4	4	8	18	TWO ZER
20	KODE AMOL GANESH	2	2	2	2	2	10	3		-	3	6	16	ONE EIGH
21	MHATRE RAJ AVINASH	2	2	2	2	2	10	4		-	3	7	17	ONE SIX
22	MODI GITESH KAILASH	2	2	2	2	2	10			4	5	9	19	ONE SEVE
23	NAKTI SIDDHANT DILIP	2	2	2	2	2	10			5	5	10	20	TWO ZER
14	NATALKAR ADITYA PRADEEP	2	2	2	2	2	10			3	2	5	15	ONE FIV
15	PATEKAR SAJIT DATTARAM	2	2	2	2	2	10			4	4	8	18	ONE EIGE
26	PATIL HARSHAL DNAYNESHWAR	2	2	2	2	2	10	4			3	7	17	ONE SEVE
27	PATIL JIDNYASA VIKAS	2	2	2	2	2	10		- 0	4	3	7	17	ONE SEVE
	PAWAR REENA VISHWAS	2	2	2	2	2	10			3	3	6	16	ONE SIX
	PHAKADE SURAJ POPAT	2	2	2	2	2	10			3	2	5	15	ONE FIVE
-	PRASAD POOJA	2	2	2	2	2	10	2		3	3	6	16	
	RATWADKAR PALLAVI PRAVIN	2	2	2	2	2	10			5	5	10	20	ONE SIX
	SALVI ABHISHEK	2	2	2	2	2	10		-	4	3	7		TWO ZER
3	SANAS SWARAJ DATTATRAY	2	2	2	2	2	10	-	-	3	5	8	17	ONE SEVE
4	SHAHAPURKAR KASTURI NANDKUMAR	2	2	2	2	2	10	-		_			18	ONE EIGH
5	SHARMA JAYESH DUDHNATH	2	2	2	2	2	10	-	-	4	5	9	19	ONE NINI
6	SHARMA MANOJ PHOTOSINGH	2	2	2	2	_		-	-	4	4	8	18	ONE EIGH
7	SHESHWARE NIRNAY NETAJI NIYATI	2	2	2		2	10	-	-	4	4	8	18	ONE EIGH
8	SHINDE SARTHAK MAHENDRA	2	2	_	2	2	10	3	-	1	3	6	16	ONE SIX
9	THASAL ABHISHEK YASHWANT	_	_	2	2	2	10		-	3	3	6	16	ONE SIX
0	WARGE ROHIT SANTOSH	2	2	2	2	2	10		3	1	3	6	16	ONE SIX
		2	2	2	2	2	10		_	5	4	9	19	ONE NINE
	YADAV SANDEEP ARVINDKUMAR	2	2	2	2	2	10			3	5	8	18	ONE EIGHT
4	YELKAR ANJALI RAJENDRA	2	2	2	2	2	10	5			5	10		TWO ZERO

Total no of student present: 41

COURSE INCHARGE Ms.S.B.More

HOD Prof.K.R.Metha



## Shri. Gopinath Mahadeo Vedak Pratishthan's

# G. M. VEDAK INSTITUTE OF TECHNOLOGY, TALA

Department of Computer Engineering

Academic Year 2021-22 (Second Half 2021)

Year / Sem - BE /VII

Subject/ Course - CSC702 Mobile Communication & Computing

## List of slow learners and advanced Learners

(Evaluation Cycle 02)

Reference used: Result of Internal Assessment II dated 20/10/2021

Criteria: Below 15 marks slow learner students

SR.NO	SLOW LEARNER NAME	ME ADVANCED LEARNER NAME					
1		BELOSE OM MAHESH					
2		BHAGAT SHREYASH RAVINDRA					
3		BHOSTEKAR AMOL AJAY					
4		CHANDORKAR NIDHI ARUN					
5		CHOGLE TAZEEN AKIL					
6		DANDEKAR DHANSHRI VISHWAMBHAR					
7		DESHPANDE SATYEN SUNIL					
8		DHARVE SAROJ PRABHAKAR					
9		DIWAN BURHAN FAROQUE					
10		DOLAS RIYA RAJESH					
11		FANASMIYA AMAL INTEKHAB A					
12		The state of the s					
13		GONJI RIDDHI PRAKASH GOTHAL ABHISHEKH					
14							
15		GOTHAL SHAILESH SHASHIKANT  JADHAV PRANAY ARVIND					
16		JADHAV ROHIT RAJENDRA					
17		KADAM OMKAR SANTOSH					
18		KATOR KRUNALI RAKESH					
19		KHOPKAR DIKSHA ANI					
20		KODE AMOL GANESH					
21		MHATRE RAJ AVINASH					
22		MODI GITESH KAILASH					
23		NAKTI SIDDHANT DILIP					
24		NATALKAR ADITYA PRADEEP					
25		The state of the s					
26		PATEKAR SAJIT DATTARAM					
7		PATIL HARSHAL DNAYNESHWAR					
8		PATIL JIDNYASA VIKAS					
9		PAWAR REENA VISHWAS					
0		PHAKADE SURAJ POPAT					
<u> </u>		PRASAD POOJA					

31	RATWADKAR PALLAVI PRAVIN
32	
33	SALVI ABHISHEK
34	SANAS SWARAJ DATTATRAY
35	SHAHAPURKAR KASTURI NANDKUMAR
	SHARMA JAYESH DUDHNATH
36	SHARMA MANOJ PHOTOSINGH
37	SHESHWARE NIRNAY NETAJI NIYATI
38	
39	SHINDE SARTHAK MAHENDRA
40	THASAL ABHISHEK YASHWANT
41	WARGE ROHIT SANTOSH
	YADAV SANDEEP ARVINDKUMAR
42	YELKAR ANJALI RAJENDRA

# **Analysis**

(Evaluation Cycle 02)

Total No. of students in class = 42

Total No. of Slow learners = 0 Percentage of slow learners = (0/42) \*100 =0 %

Total No. of Advanced learners = 42 Percentage of advanced learners = (42/42) \*100

= 100%

SUBJECT INCHARGE

(6. B. Mose)

