



Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharatividyaapeeth.edu

Department of Mechanical Engineering

Action Taken Report on Feedback Teaching Learning 2022-23

After this analysis has been done with these responses and students suggestion is given to the faculty members individually so that they can adopt few things mention above. Along with this following course of action has been implemented

1. Faculties with moderate/Poor response have been asked to take due care about teaching methodology and content part of it through letters and advised to improve further .
2. Faculties with good response has given the appreciation letters.
3. Design Courses such as Advance Solidworks Course as it is prerequisite course to Computer Aided Engineering subject
4. Discussion with faculty members and Authorities about teaching aids such as Smart Boards and need of online platform such as VMedulife for continuous follow up of students

H.O.D.

Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale, Pune

Cc:

1. Principal
2. IQAC
3. PAC Committee





Bharati Vidyapeeth's College of Engineering

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Department of Mechanical Engineering

Date:- 06/01/2023

To,

The Principal
BVCOE, Lavale
Pune-15

Subject: - Permission to arrange Design using Advance Solidworks Course .

Dear Sir,

With reference to above subject, Design using Advance Solidworks Course for Mechanical Students is proposed from 28/01/2023 to 18/03/2023 (33 Hrs) through offline mode.

Kindly permit us for the same.

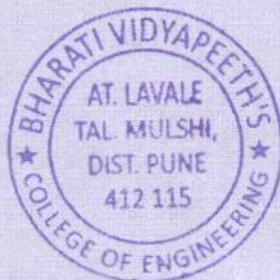
Thanking You,

Yours Sincerely


HOD, Mechanical

H. O. D.
Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale Pune

Permitted
AVB





Bharati Vidyapeeth's College of Engineering

Lavale, Pune- 412 115, Maharashtra State.

Phone: (020) 6500 3345, Website: bvcoe.bharativedyapeeth.edu

Department of Mechanical Engineering

Appreciation Letter

To,

Prof.S.N.Kadam

Assist.Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **2.29** for the academic year 2022-23 Sem II for the subject name **CAE Year T.E.** We appreciate your dedication towards teaching. We wish that you will be continue to work hard to maintain the same.

Received -

S.N.Kadam

H.O.D.

Mechanical Engineering
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Department of Mechanical Engineering

To,

Prof.S.P.Dhamone

Assist.Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **1.73** for the academic year 2022-23 Sem II for the subject name AIML Year TE As we appreciate your dedication towards teaching, we also want to improve your score further.You are advised to work on

- 1.Class Control
- 2.Add More Practical Oriented Cases while teaching

Received



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Department of Mechanical Engineering

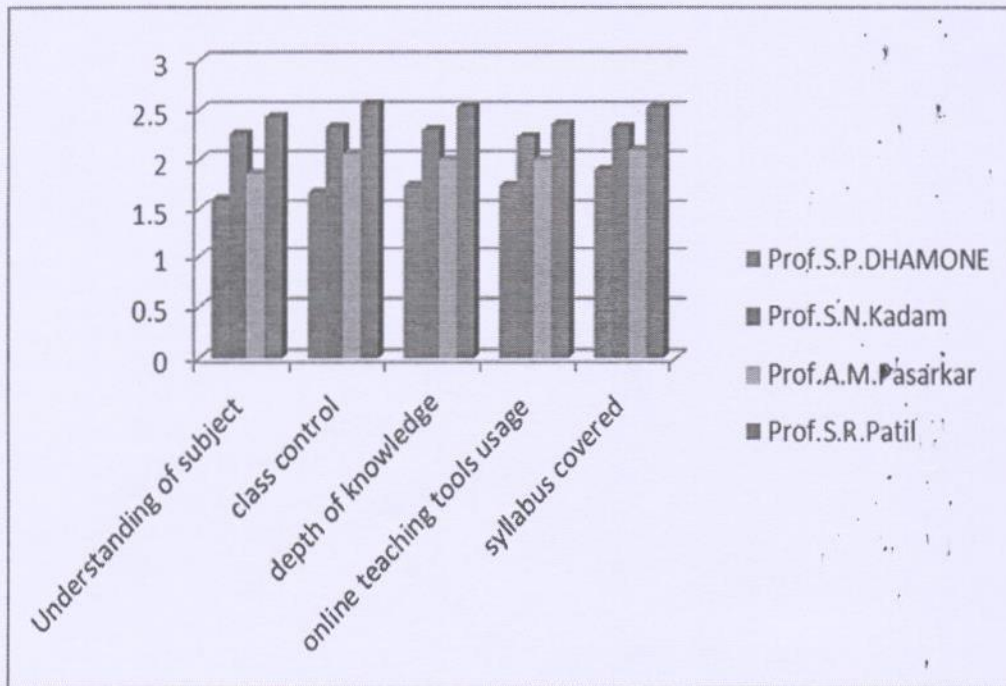
Feedback Teaching Learning Analysis Report (2022-23) SEM II

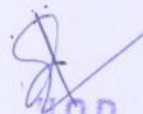
Feedback about Teaching learning process has been collected online and the response of the students is summarized for the following subjects. TE-Mech **Total Response: 43**

0-Poor 1-Moderate 2. Good 3 Very Good

Sr.No	Name of the Subject	Avg.Response from the students
1	Artificial Intelligence & Machine Learning	1.73
2	Computer Aided Engineering	2.29
3	Design of Transmission Systems	2.00
4	Surface Engineering	2.48

Graphical Analysis :




S.R. Patil
Mechanical Engineering
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College Of Engineering, Lavale, Pune



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Department of Mechanical Engineering

Action Taken Report on Feedback Teaching Learning (2021-22)

After this analysis has been done with these responses and students suggestion is given to the faculty members individually so that they can adopt few things mention above. Faculties with moderate/Poor response have been asked to take due care about teaching methodology and content part of it through letters and advised to improve further . Faculties with good Response has given the appreciation letters. Head of the Department has taken improvement review for the above feedback analysis.It is found to be improved and Basic Soliworks course is proposed in academic year 2021-22 to get more exposure for Solid Modelling and Drafting subject

Sr.No	Name of the Subject	Improvement
1	Solid Mechanics	Ok with Teaching Process
2	Solid Modeling and Drafting	Ok with Teaching Process.Basic Soliworks course is proposed
3	Engineering Thermodynamics	Ok with Teaching Process
4	Engineering Materials and Metallurgy	Ok with Teaching Process
5	Electrical and Electronics Engineering	Ok with Teaching Process & Content
6	Geometric Dimensioning and Tolerancing Lab	Ok with Teaching Process

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**Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale, Pune**

Cc:

Principal

IQAC

PAC Committee





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Department of Mechanical Engineering

Date:- 10/03/2022

To,

The Principal
BVCOE, Lavale
Pune-15

Subject: - Permission to arrange Basic Solidworks Course .

Dear Sir,

With reference to above subject, Basic Solidworks Course for Mechanical Students is proposed from 14/03/2022 to 24/03/2022 (36 Hrs) through offline mode.

Kindly permit us for the same.

Thanking You,

Yours Sincerely

[Signature]
H.O.D.
Mechanical Engineering

Bharati Vidyapeeth's
College Of Engineering, Lavale Pune

Permitted
RwPat
10.3.22





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Department of Mechanical Engineering

Appreciation Letter

To,

Prof. S.N. Kadam

Assist. Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is 91% for the academic year 2021-22 Sem I for the subject name Solid Modelling 4 Year SE. We appreciate your dedication towards teaching. We wish that you will be continue to work hard to maintain the same.




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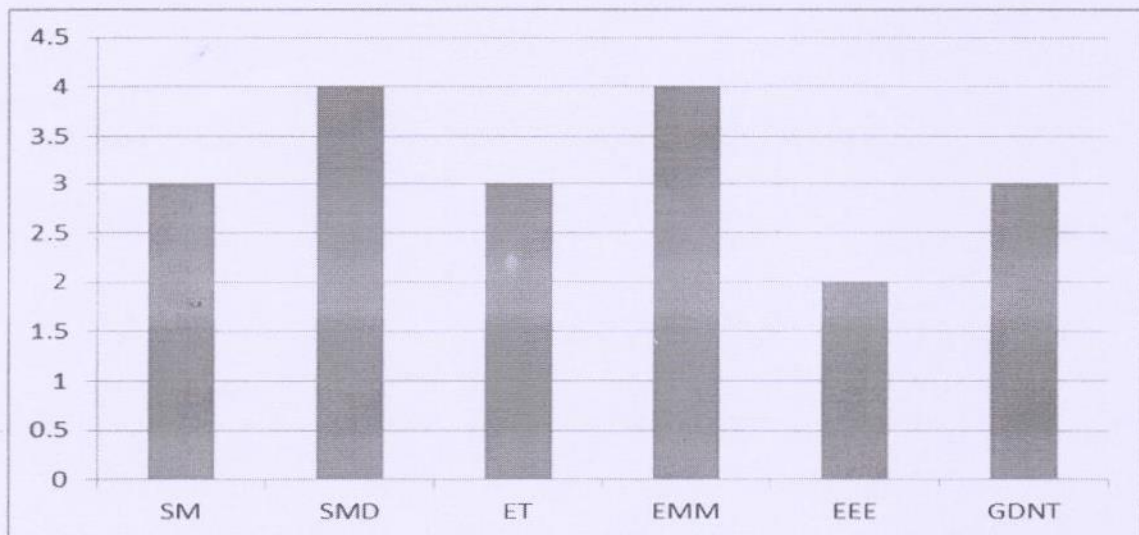
Department of Mechanical Engineering

Feedback Teaching Learning Analysis Report (2021-22) SEM I

Feedback about Teaching learning process has been collected offline and the response of the students is summarized for the following subjects. SE-Mech **Total Response: 32**

Sr.No	Name of the Subject	Avg. Response from the students	Suggestions from Students
1	Solid Mechanics	Good	Add more assignments numericals
2	Solid Modeling and Drafting	Very Good	Provide some value added courses like solidworks/catia for practice
3	Engineering Thermodynamics	Good	Add more Videos
4	Engineering Materials and Metallurgy	Very Good	Add more sessions on microscopic study
5	Electrical and Electronics Engineering	Poor	Content and speed of teaching
6	Geometric Dimensioning and Tolerancing Lab	Good	Want more additional Practice session

Graphical Analysis with Avg Values :




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Department of Mechanical Engineering

Action Taken Report on Feedback Teaching Learning 2020-21

After this analysis has been done with these responses and students suggestion is given to the faculty members individually so that they can adopt few things mention above. Faculties with moderate/Poor response have been asked to take due care about teaching methodology and content part of it through letters and advised to improve further . Faculties with good Response has given the appreciation letters.

Along with this Following things are also recommended

1. Teachers are advised to take due care in online teaching on Microsoft Team platform regarding visuals aids
2. It is recommended to provide video links to students about difficult content to students to get more understanding and Clarity
3. Faculties are also advised to encourage students to do online MOOCs/NPTEL Courses

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Mechanical Engineering
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Cc:

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3.PAC Committee





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Department of Mechanical Engineering

Appreciation Letter

To,

Prof.A.B.Mane

Assist.Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **2.58** for the academic year 2020-21 Sem II for the subject name **MPII Year T.E.** We appreciate your dedication towards teaching.We wish that you will be continue to work hard to maintain the same.

*Received
A.B.*



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Department of Mechanical Engineering

To,

Prof.S.R.Kale

Assist.Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **2.28** for the academic year 2020-21 Sem II for the subject name **DMEII** Year **TE** As we appreciate your dedication towards teaching, we also want to improve your score further.

*Received
A. Kale*



H.O.D.

Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale, Pune

CERTIFICATE OF COMPLETION

This is to certify that

Aniket Shedge

has successfully completed

A Webinar on How to do 3D modelling with CREO

LearnVern

03-04-2021

Date



A handwritten signature in black ink, appearing to be 'Aniket'.

Signature

No.: LV930381



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://npTEL.ac.in/noc/>

Roll No: NPTEL20ME50S62150331

To
DEVENDRA DHANANJAY MANDALE
A/P- GHODEGAON, TAL- AMBEGAON, DIST-
PUNE
KRANTI MITRA MANDAL, NEAR MEHER SUPER
SHOPPE
GHODEGAON
MAHARASHTRA - 412408
PH. NO :9850506530

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

Elite



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to
DEVENDRA DHANANJAY MANDALE

for successfully completing the course

Rapid Manufacturing

with a consolidated score of **67** %

Online Assignments	25.00/25	Proctored Exam	42/75
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Total number of candidates certified in this course: 764

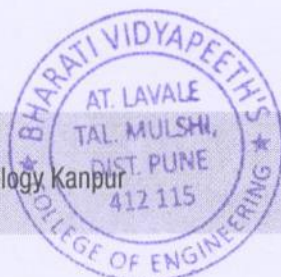
Prof. Rajesh M. Hegde
Chairman, Centre for Continuing Education
IIT Kanpur

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur

Sep-Dec 2020
(12 week course)



Indian Institute of Technology Kanpur





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Department of Mechanical Engineering

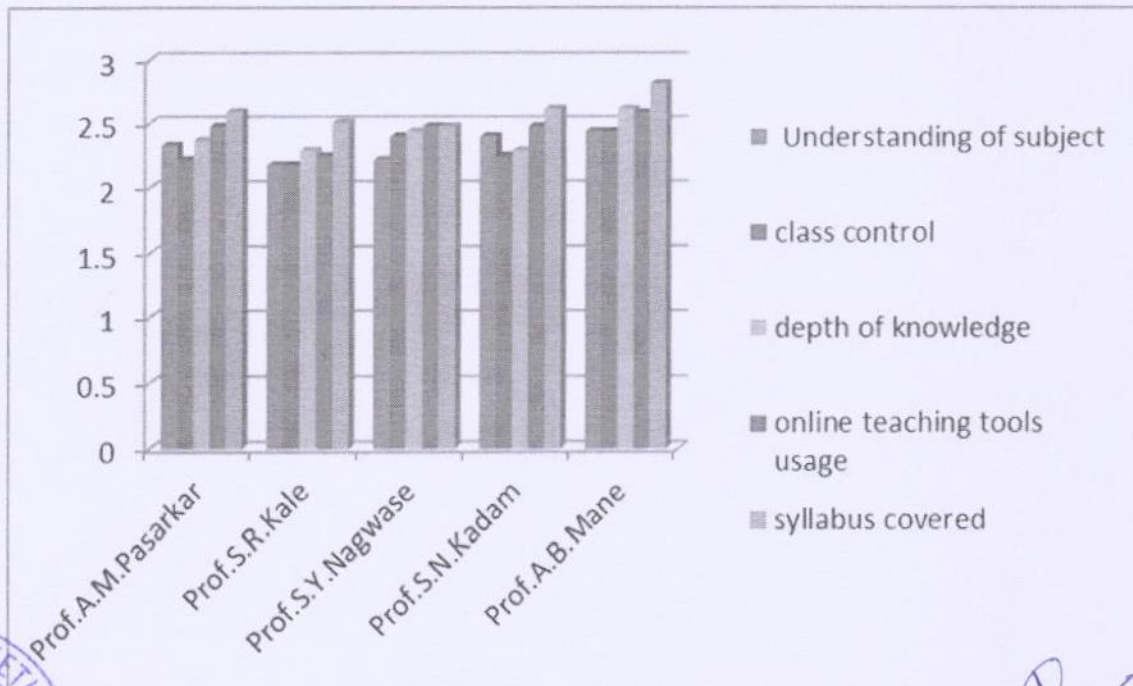
Feedback Teaching Learning Analysis Report (2020-21) SEM II

Feedback about Teaching learning process has been collected online and the response of the students is summarized for the following subjects. TE-Mech

0-Poor 1-Moderate 2. Good 3 Very Good

Sr.No	Name of the Subject	Avg Response from the students
1	Numerical Methods and Optimization	2.39
2	Design of Machine Elements-II	2.28
3	Refrigeration and Air Conditioning	2.40
4	Mechatronics	2.40
5	Manufacturing - Process-II	2.58

Graphical Analysis :



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Department of Mechanical Engineering

Action Taken Report on Feedback Teaching Learning 2019-20

After this analysis has been done with these responses and students suggestion is given to the faculty members individually so that they can adopt few things mention above. Along with this following course of action has been implemented

1. Faculties with moderate/Poor response have been asked to take due care about teaching methodology and content part of it through letters and advised to improve further .
2. Faculties with good response has given the appreciation letters.
3. Analysis Course Ansys workbench Training scheduled from 7th September 2019 to enhance students Knowledge about Structural Analysis
4. Another feedback has been collected on 5/8/2019 and found improved compared with first Feedback.

H.O.D.

Mechanical Engineering
Bharati Vidyapeeth's
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Cc:

1. Principal

2. IQAC

3. PAC Committee





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Department of Mechanical Engineering

Date: - 30/08/2019

To,

The Principal,
BVCOE, Lavale
Pune-15

Subject: - Permission to arrange 40 Hrs. ANSYS WB Training for Mechanical Department Students

Dear Sir,

With reference to above subject, 40Hrs. ANSYS WB Training for Mechanical Department Students is proposed from 07/09/2019 for the subject of Cad, Cam, Automation and FEM. We organize this workshop in association with IFS academy, Pune.

Course will be held every Saturday and Tuesday

Kindly permit us for the same.

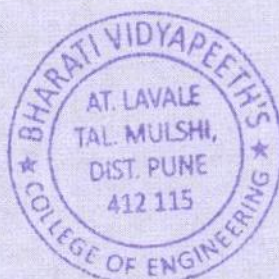
Thanking You,

Yours Sincerely

H.O.D.
Mechanical Engineering
Bharati Vidyapeeth's

College Of Engineering, Lavale Pune

Permitted.
Fees to be paid in
Admin department office.
RNBW
31-8-19





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Department of Mechanical Engineering

Appreciation Letter

To,

Prof.N.N.Raut

Assist.Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **Very Good** for the academic year 2019-20 Sem I for the subject name **SOM** Year **S.E.** We appreciate your dedication towards teaching.We wish that you will be continue to work hard to maintain the same.



H.O.D.

Mechanical Engineering
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Received
[Signature]



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Department of Mechanical Engineering

To,

Prof. Atul Bhongale

Assist. Professor

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **Moderate** for the academic year 2019-20 Sem I for the subject name **MII Year SE As** we appreciate your dedication towards teaching, we also want to improve your score further. You are advised to work on Content and Speed of Teaching

Atul Bhongale



[Signature]

H.O.D.

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Department of Mechanical Engineering

Feedback Teaching Process Analysis(2019-20) SEM I

Feedback about Teaching learning process has been collected offline on 5/7/2019 and the response of the students is summarized for the following subject of each year.


SE-Mech

Sr.No	Name of the Subject	Avg.Response from the students	Suggestions from Students
1	SOM	Very Good	Add more assignments numericals
2	MS	Good	Add more Videos
3	MP-I	Good	Add more Videos
4	MIII	Moderate	Content and speed of teaching
5	TH	Good	Add more assignments numericals
6	CAMD	Good	Want more additional Practice session

TE-Mech

Sr.No	Name of the Subject	Avg.Response from the students	Suggestions from Students
1	DME-I	Very Good	Give Different varieties of the Numericals
2	HT	Very Good	Add more Practical Based Contents
3	TOM II	Moderate	Teaching Methodology & Complete Numerical




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
Department of Mechanical Engineering

			need to explain
4	TM	Very Good	Add more assignments numericals
5	MQC	Good	Add more Videos along with PPTs
6	SD	Good	Want more additional Practical session

BE-Mech

Sr.No	Name of the Subject	Avg.Response from the students	Suggestions from Students
1	H & P	Good	Add more Practical Related things.
2	CCA	Good	More Numerical need to add in class hours
3	DOM	Good	Add more Practical Related things.
4	FEA	Moderate	Content and speed of teaching. Give easy way of understanding complex problems
5	HVAC	Good	Add more Videos
6	AE	Good	Give assignments to practice Diagrams
7	EAM	Good	Take more examples from Industry based problems




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Department of Mechanical Engineering

Course of Action : After this analysis has been done with these responses and students suggestion is given to the faculty members individually so that they can adopt few things mention above. Faculties with moderate response have been asked to take due care about teaching methodology and content part of it .

Another feedback has been collected on 5/8/2019 and found improved compared with first Feedback.


SE-Mech

Sr.No	Name of the Subject	Avg.Response from the students	Suggestions from Students
1	SOM	Very Good	Ok with Teaching Process
2	MS	Good	Ok with Teaching Process
3	MP-I	Good	Ok with Teaching Process
4	MIII	Moderate	Ok with Teaching Process & Content
5	TH	Good	Ok with Teaching Process
6	CAMD	Good	Ok with Teaching Process

TE-Mech

Sr.No	Name of the Subject	Avg.Response from the students	Suggestions from Students
1	DME-I	Very Good	Ok with Teaching Process
2	HT	Very Good	Ok with Teaching Process




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3	TOM II	Good	Satisfied with Teaching Methodology
4	TM	Very Good	Ok with Teaching Process
5	MQC	Good	Ok with Teaching Process
6	SD	Good	Ok with Teaching Process

BE-Mech

Sr.No	Name of the Subject	Avg.Response from the students	Suggestions from Students
1	H & P	Good	Ok with Teaching Process
2	CCA	Good	Ok with Teaching Process
3	DOM	Good	Ok with Teaching Process
4	FEA	Good	Satisfied with Content and speed of teaching.
5	HVAC	Good	Ok with Teaching Process
6	AE	Good	Ok with Teaching Process
7	EAM	Good	Ok with Teaching Process




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Department of Mechanical Engineering

Action Taken Report on Feedback Teaching Learning 2018-19

After this analysis has been done with these responses and students suggestion is given to the faculty members individually so that they can adopt few things mention above. Along with this following course of action has been implemented

1. Faculties with moderate/Poor response have been asked to take due care about teaching methodology and content part of it through letters and advised to improve further .
2. Faculties with good response has given the appreciation letters.
3. Design Course Institutional Solidworks Course is scheduled from 18th August 2018 to enhance students Knowledge about CAD Subject
4. Another feedback has been collected on 31/08/2019 and found improved compared with first Feedback.
5. Faculties are ask to encourage students to give NPTEL Courses and advised to take follow up of the same

H.O.D.

Mechanical Engineering
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College Of Engineering, Lavale, Pune

Cc:

1. Principal
2. IQAC
3. PAC Committee





Bharati Vidyapeeth's College of Engineering

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Department of Mechanical Engineering

Date:- 14/06/2018

To,

The Principal
BVCOE, Lavale
Pune-15

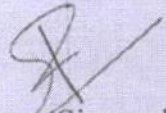
Subject: - Permission to arrange Institutional Solidworks Course .

Dear Sir,

With reference to above subject, Institutional Solidworks Course for Mechanical Students is proposed from 18/8/2018 to 6/10/2018 (48Hrs) in association with CADD Centre Pune.

Kindly permit us for the same.

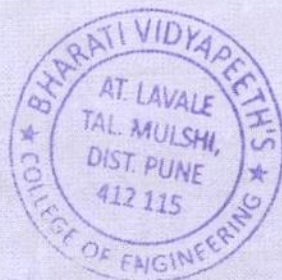
Thanking You,


Yours Sincerely

H. O. D.
Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale Pune

HOD (mech)
Pl. Discuss the proposal in person.
RNBKJ
15-6-18

Permitted
RNBKJ
22-6-18





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Department of Mechanical Engineering

To,

Prof.Omkar Khadagale

Visiting Faculty

Department of Mechanical Engineering

BVCOE Lavale.

Your overall Teaching learning feedback score is **Poor** for the academic year 2018-19 Sem I for the subject name **Material Science Year SE As**, we appreciate your dedication towards teaching, we also want to improve your score further. You are advised to work on More ppts and include practical oriented knowledge while teaching. You are also advised to use Metallurgy lab for more understanding of the subject

Received
Wardhant



H.O.D.

Mechanical Engineering
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Department of Mechanical Engineering

Appreciation Letter

To,

Prof. Nilesh Singh

Assist. Professor

Department of Mechanical Engineering

BVCOE Lavale.

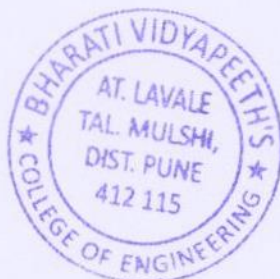
Your overall Teaching learning feedback score is **Good** for the academic year 2018-19 Sem I for the subject name HT Year T.E. We appreciate your dedication towards teaching. We wish that you will continue to work hard to maintain the same.

*Received
[Signature]*

[Signature]

H.O.D.

Mechanical Engineering
Bharati Vidyapeeth's
College Of Engineering, Lavale, Pune





Bharati Vidyapeeth's College of Engineering, Lavale, Pune.

Department of Mechanical Engineering

Student Feedback Analysis Report

2018-19 (Sem 1)

Mechanical Students academic feedback for five subject has been taken for Academic year 2018-19 (Sem1). Students are instructed to provide feedback in given format .They are informed not to write their names for the confidential concerns.

Feedback have been collected and analysed.

SE Mechanical :

Subject Name	Faculty Name	Feedback
Strength Of Material	Prof. Dr.S.M.Shendokar	Good
Material Science	Prof.Omkar Khandagale	Need to improve.
Manufacturing Process	Prof.S.R.Patil	Good. Add PPT
MIII	Prof.Atul Bhongle	Good. Improve teaching speed
Thermodynamics	Prof. Prof.S.P.Dhamone	Difficult to understand Change of Faculty
CAMD	Prof.S.P.Dhamone	Good




H.O.D.
Mechanical Engineering
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TE Mechanical :


Subject Name	Faculty Name	Feedback
Design of Machine 1	Prof. S.R.Kale	Good
Heat Transfer	Prof.Nilesh Singh	Good
Theory of Machines	Prof.V.C.Khapper	Good.
Metrology and quality control	Prof. Atish Mane	Average
Turbo machinery	Prof.S.Y.Nagose	Good

BE Mechanical :

Subject Name	Faculty Name	Feedback
Hydraulics and Pnumatics	Prof. A.A.Datarkar	Good
CCA	Prof. Shankar Kadam	Good
Dynamics of Machinery	Prof.S.S.Tambde	Good.
Finite Element Analysis	Prof.Dr.S.M.Shendokar	Good.
Automobile Engineering	Prof.Nilesh Raut	Good

After analysis respective faculties are instructed to work on lacking segments of their teaching methods. Faculties are instructed to work on subject knowledge and teaching techniques. Thermodynamics Subject Faculty has been changed as per students feedback. On 31st August 2018 once again Student feedback process accomplished and monitored with following analysis




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SE Mechanical :

Subject Name	Faculty Name	Feedback
Strength Of Material	Prof. Dr.S.M.Shendokar	Add more Numerical. Good
Material Science	Prof.Omkar Khandagale	Good
Manufacturing Process	Prof.S.R.Patil	Good.
MIII	Prof.Atul Bhongle	Good.
Thermodynamics	Prof. Prof.V.C.Khapper	Good
CAMD	Prof.S.P.Dhamone	Good

TE Mechanical :

Subject Name	Faculty Name	Feedback
Design of Machine 1	Prof. S.R.Kale	Good
Heat Transfer	Prof.Nilesh Singh	Good
Theory of Machines	Prof. Ketki Sahastrabuddhe	Should work on Teaching Methodology.
Metrology and quality control	Prof. Atish Mane	Good
Turbo machinery	Prof.S.Y.Nagose	Good

BE Mechanical :

Subject Name	Faculty Name	Feedback
Hydraulics and Pnumatics	Prof. A.A.Datarkar	Good
CCA	Prof. Shankar Kadam	Good
Dynamics of Machinery	Prof.S.S.Tambde	Good.
Finite Element Analysis	Prof.Dr.S.M.Shendokar	Good.
Automobile Engineering	Prof.Nilesh Raut	Good



[Handwritten Signature]
05.09.18

HOD

Department of Mechanical Engineering

H. O. D.

Mechanical Engineering

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