



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute
 Kharghar, Navi Mumbai - 410 210

Department of Mechanical Engineering
 Academic Year:2017-2018

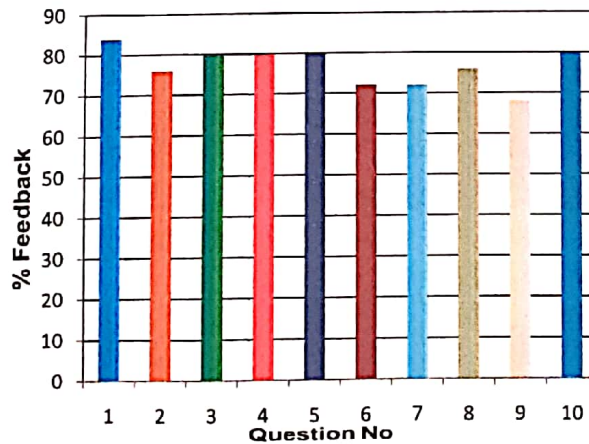
SEM:III

Class: S.E

Teacher Feedback on Curriculum

No of Responses = 05

Q	Prof. Vikas Kulal (AM III)	Prof. Paramjeet thakur /Prof. Sandeep Jadhav(T D)	Prof. Sachin Solanke/ Prof. Ganesh Jadhav (SOM)	Prof. Mugdha Dongare (PP I)	Prof. Geeta Karmarkar (MT)	Feedback
Q1	3	5	5	4	4	84
Q2	4	4	4	3	4	76
Q3	3	4	5	5	3	80
Q4	3	5	4	5	3	80
Q5	3	5	5	3	4	80
Q6	2	4	3	5	4	72
Q7	3	3	5	4	3	72
Q8	2	4	4	5	4	76
Q9	2	3	4	3	5	68
Q10	3	5	3	5	4	80



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Action Taken Report

Action taken report Feedback received from the **Teacher's** in Academic Year 2017-2018.

SEM: III

Year: SE

Sr. No	Program	Course	Feedback received	Action Taken with supporting document
1	Mechanical Engineering	Strength of Materials (SE SEM III)	More Time is Required for the Topic Moment of Inertia	Video lectures elaborating the different concepts in Moment of Inertia were provided https://youtu.be/ZwuwzE1qAi4

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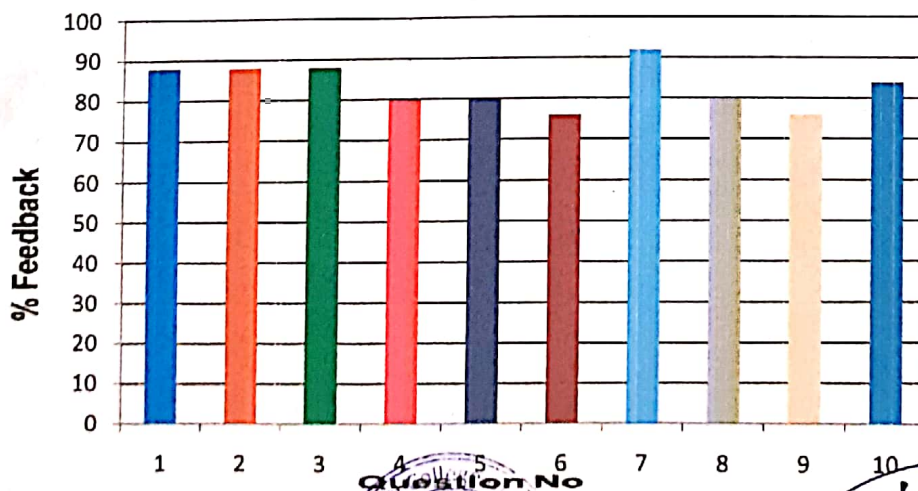
SEM:IV

Class: S.E

Teacher Feedback on Curriculum

No of Responses = 05

Q	Prof. Sneha J.(AM IV)	Prof. Ganesh Jadhav / Prof. Vitthal Chormale (FM)	Prof. Tinu Mery/Prof. Nilesh Patil / Prof. Suchitra M. (IE)	Prof. Sachin Solanke/ Prof. Nilesh Chanewar (PP II)	Prof. Janak Sutar /Prof. Pramod D (kom)	Feedback
Q1	4	4	5	4	5	88
Q2	5	4	5	4	4	88
Q3	4	5	4	5	4	88
Q4	3	5	4	3	5	80
Q5	5	3	5	3	4	80
Q6	3	3	5	4	4	76
Q7	5	5	4	5	4	92
Q8	4	5	4	4	3	80
Q9	4	4	4	4	3	76
Q10	5	3	3	5	5	84



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Action Taken Report

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Year: SE

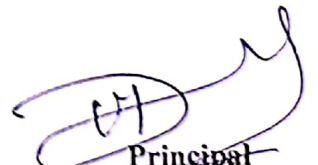
SEM: IV

Sr. No	Program	Course	Feedback received	Action Taken with supporting document
1	Mechanical Engineering	Production Process II (SE SEM IV)	The Time Duration Available to complete the syllabus is insufficient	Video lecture elaborating the different production processes. Non destructive Testing module should not be in PP II- https://youtu.be/a07gtJbK9aU


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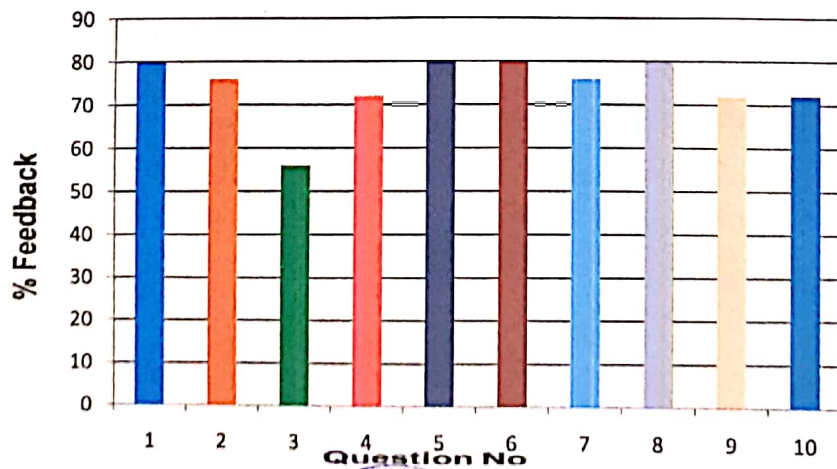
Department of Mechanical Engineering
 Academic Year:2017-2018

SEM:V

Class: T.E

Teacher Feedback on Curriculum
 No of Responses = 05

Q	Prof. Anad Pratap / Prof. Vitthal Chormale /Prof. Rakesh	Prof. S.N Teli /Prof. Pramod D/ Prof. Sonali R(MM	Dr. fauzia S. / Prof. Mitali Mhatre (PP III)	Prof. Abjeet Ranveer/ Prof. Vinayak S (TOM II)	Prof. Madan Jagtap /Prof. Paramjit thakur (HT)	Feedback		
Q1	Syllabus is sufficient to bridge the gap between industry standards /current global scenarios and academics.	1	4	4	3	4	5	80
Q2	Objectives of the syllabi are well defined and clear to teachers and students.	2	3	5	3	4	4	76
Q3	The depth of the course content is adequate to have significant learning outcomes.	3	4	2	2	3	3	56
Q4	The Modules/section in the syllabus are properly sequen	4	3	4	4	2	5	72
Q5	Difficulty level of the syllabus contents of the course is as per understanding level of all (slow and advance) learners.	5	4	4	4	5	3	80
Q6	The practical's/Tutorials enable to develop experimental, design, problem solving and analysis skills of the students	6	3	3	5	5	4	80
Q7	The curriculum has good balance between theory and Lab.	7	4	4	4	3	4	76
Q8	The pre-requisite courses and follow-on courses are taken care in the course.	8	3	5	5	4	3	80
Q9	The books prescribed/listed as reference materials are relevant and updated.	9	4	3	3	5	3	72
Q10	Syllabus creates interest to pursue higher studies/research in the particular course	10	3	4	5	2	4	72



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Action Taken Report

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Year: TE

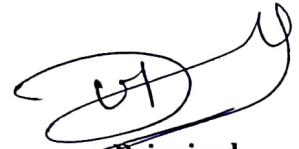
SEM: V

Sr. No	Program	Course	Feedback received	Action Taken with supporting document
1	Mechanical Engineering	Internal Combustion Engines (TE SEM V)	More sessions on Knocking And Hunting concept is required	To Minimize this Problem we Sent NPTEL Lectures Vedio on the required topic https://youtu.be/T-3QeANP7Ps


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Department of Mechanical Engineering
 Academic Year:2017-2018

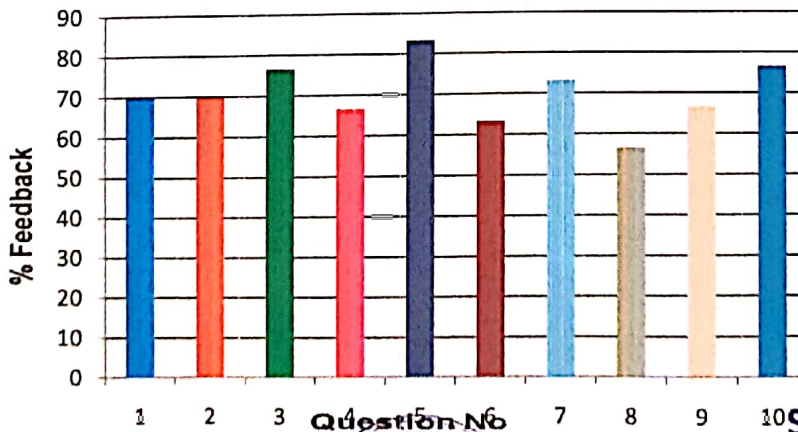
SEM:VI

Class: T.E

Teacher Feedback on Curriculum

No of Responses = 06

Q	Prof. Sonali Rath (MQE)	Prof. Vinayak S/ Prof. Monish Tarhekar (MD I)	Prof. Sakib Sarguroh /Prof. Madan Jagtap (MV)	Prof. Komal Rawat /Prof. Amol Kadam (TFPE)	Prof. Susan Tony/ Prof. M. B. Sorte (MXT)	Prof. Paramjit thakur (FEA)	Feedback
Q1	4	4	4	3	4	2	70
Q2	5	3	2	4	3	4	70
Q3	4	4	5	2	4	4	76.6667
Q4	3	3	3	5	3	3	66.6667
Q5	5	4	4	3	4	5	83
Q6	4	3	5	4	2	1	63.3333
Q7	3	3	3	5	4	4	73.3333
Q8	5	4	1	3	2	2	56.6667
Q9	5	3	2	3	3	4	67
Q10	4	5	3	3	3	5	77



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Action Taken Report

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SEM: VI

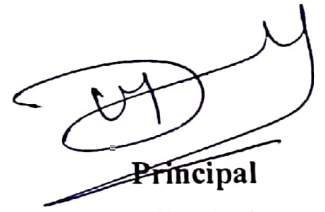
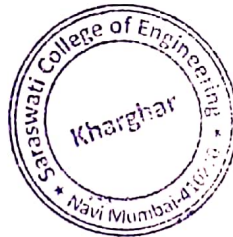
Year: TE

Sr. No	Program	Course	Feedback received	Action Taken with supporting document
1	Mechanical Engineering	Finite Element Analysis (TE SEM VI)	The Time Duration Available to complete the syllabus is Not sufficient. Some topic need to cover with slide i.e PPT presentation	NPTEL link of some topics provided to students. https://nptel.ac.in/courses/112104193



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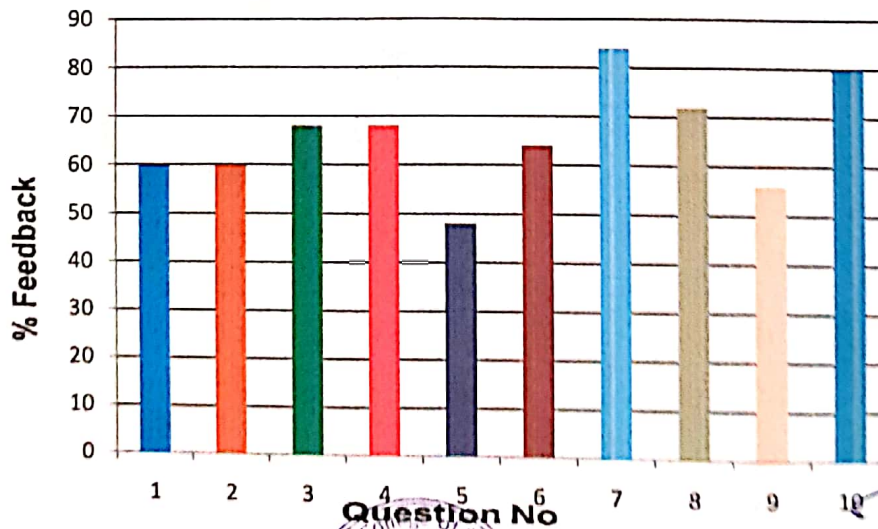
Department of Mechanical Engineering
 Academic Year:2017-2018

SEM:VII

Class: B.E

Teacher Feedback on Curriculum
 No of Responses = 05

Q	Prof. Sreejith S (MD II)	Prof. Amol B/ Prof. P Raut (CAD/CAM/CAE)	Prof. Ashish B /Prof. Ashwini Mate (MUS)	Prof. Vishal Bhagat (PPC)	Prof. Yogesh Dhupal (PPE)	Feedback
Q1	3	2	4	3	3	60
Q2	3	2	4	3	3	60
Q3	2	4	3	4	4	68
Q4	2	4	3	4	4	68
Q5	1	2	3	3	3	48
Q6	4	2	4	3	3	64
Q7	5	5	4	4	3	84
Q8	5	4	2	4	3	72
Q9	1	4	2	3	4	56
Q10	4	5	3	4	4	80



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Year: BE

SEM: VII

Sr. No	Program	Course	Feedback received	Action Taken with supporting document
1	Mechanical Engineering	Power Plant Engineering (BE SEM VII)	The Time Duration Available to complete the syllabus is Not sufficient. Some topic need to cover with slide i.e PPT presentation	NPTEL link of some topics provided to students. Some topic complete with PPT. https://youtube.com/playlist?list=PLLy_2iUCG87BT8H9uMufjrcPF5e6Qd2bz
2	Mechanical Engineering	CAD/CAM/CAE. (BE SEM VII)	The Time Duration Available to complete the syllabus is Not sufficient. Some topic need to cover with slide i.e PPT presentation	NPTEL link of some topics provided to students. https://onlinecourses.nptel.ac.in/noc22_me10/preview

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 Academic Year:2017-2018

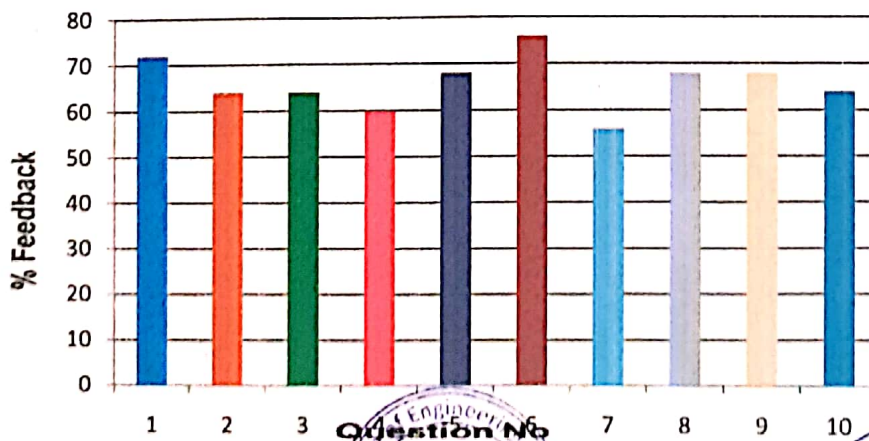
SEM:VIII

Class: B.E

Teacher Feedback on Curriculum

No of Responses = 05

Q	Prof. Sreejith S/ Prof. Geeta K(DMS)	Dr. fauzia S. / Prof. Mitali Mhatre (iem)	Prof. Madan Jagtap / Prof. Sagar K./Prof. Ashish B (RAC)	Prof. Mugdha Dongare / Prof. Megha Bodake (RES)	Prof. Yogesh Dhumal (AUTO)	Feedback
Q1	4	3	3	4	4	72
Q2	2	2	4	4	4	64
Q3	3	4	3	3	3	64
Q4	4	2	3	3	3	60
Q5	3	3	3	4	4	68
Q6	5	4	4	3	3	76
Q7	3	2	3	3	3	56
Q8	4	4	3	3	3	68
Q9	2	3	4	4	4	68
Q10	4	2	4	3	3	64



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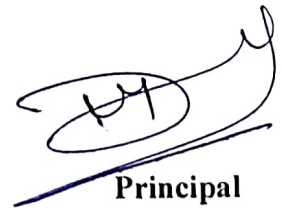
Year: BE

SEM: VIII

Sr. No	Program	Course	Feedback received	Action Taken with supporting document
1	Mechanical Engineering	Automobile Engineering (BE SEM VIII)	Recent trends in Automotive sectors are not in Syllabus	Online Vidio Series about the Recent trends in Automotive sectors are provided. https://youtu.be/XHpxDVOGNxc



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Summary of the feedback received from faculties on the syllabus

Academic Year: 2017-18

Based on the feedback collected from the faculties on the syllabus, following observations were found:

- To make students visualize some of the processes and mechanisms some form of visual aids like animation must be incorporated during teaching.
- Some topics required prior revision of basic concepts related to that subjects
- Many topics required expert guidance from the experienced people in that area
- Some subject Syllabus is too much lengthy.
- Most of the topics required dedicated practical hours.

D. D. Banistkar

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