#### Sandip Foundation's Sandip Institute of Technology and Research Centre Feedback Analysis (Feedback received from Teachers)

AY: 2017-18
Name of the program: Mechanical Engineering

arks atlocation; 1 - Poor, 2 - Below average, 3 - Average, 4 - Above average, 5 - Excellent

Sr.						T ===		7 2.22	T						Vlarks					· · · · · · · · · · · · · · · · · · ·		·					
No.		MMP	ASR	JNY	SPA	PDB	SG	SVK	YRF	RDP	PSS	PBK	HBK	VAK	PRB	SK	NSJ	MAP	VNS	ARP	PVB	PSG	SDK	SBH	GDS	VAS	Average
1	Content (Technical)	5	4	4	4	4	5	3	3	4	4	5	4	4	5	3	4	4	4	4	4	3	4	4	4	4	4
2	Content (Life skills, cross cutting issues – Gender equality, Environment and Sustainability, Human Values and Professional Ethics etc.)	4	4	4	3	5	4	3	4	4	4	5	4	3	4	3	3	3	3	3	4	4	4	4	4	3	3.72
3	Adequacy of the courses	5	4	4	4	4	5	4	4	5	4	4	4	4	5	3	4	4	٠4	4	5	3	4	3	4	4	4.08
4	Sequence of the courses	5	4	3	5	5	5	3	5	5	4	4	5	3	5	3	3	3	3	5	5	4	5	3	5	4	4.16
5	Sequence of the units in courses	5	3	4	5	5	4	4	5	4	4	3	5	3	5	3	4	4	3	5	3	4	5	3	5	4	4.08
6	Adequacy of the elective courses	4	3	3	5	4	3	5	4	3	4	4	4	4	4	3	3	3	4	4	3	3	4	3	4	3	3.64
7	Practical content in the curriculum	5	4	4	4	5	4	4	3	4	4	5	4	3	5	3	4	4	5	4	3	5	4	3	4	4	4.04
	Adequacy of contact hours (No. of lectures and practical in a week)	5	3	4	5	4	4	3	3	4	4	5	4	4	3	3	4	4.	3	4	5	4	4	4	4	4	3.92
9	Relevance of reference books	3	3	5	5	5	5	4	4	5	5	4	5	4	3	4	4	4	4	5	3	4	5	4	4	3	4.16
10	Exam pattern	4	3	4	3	5	4	3	3	4	5	4	4	2	3	3	5	3	5	4	3	5	4	3	3	3	3.68
11	Distribution of marks in Theory, Term Work, Oral and Practical examination.	4	4	4	4	5	5	4	4	5	4	5	4	4	3	4	4	4	4	5	4	3	4	4	4	4	4.12
12	Relevance of curriculum in Job or higher education	4	3	4	3	4	4	3	5	4	4	4	5	3	2	3	3	5	4	4	5	5	4	4	4	3	3.84
13	Frequency of syllabus updating	3	3	5	4	4	4	3	4	4	4	4	3	4	3	3	4	3	4	4	5	5	3	4	5	3	3.8
14	Scope for field projects / internships	4	3	4	4	4	5	4	3	5	4	5	3	3	5	3	5	4	3	4	5	3	3	4	4	3	3.88

Bottom 25% aspects as a second second

MAR

HEAD

Lieguarthyens of Mechanical Engines :
Landip Institute of Technology & Research Communication Mahirevani. Nachik-422 (11)

### Sandip Foundation's Sandip Institute of Technology and Research Centre

	Feedback on curr	<u>iculum fr</u>	om teach	<u>iers</u>		
Academic year: 2017-18  Name of the program: Mechanical E	ingg-	Date: Name of th	e faculty:_	Dr-1	0 - M -	fath
Qualification and designation:Please tick mark $()$ in appropriate box.						
Aspect	Poor	Below average	Average	Above average	Excellen	Suggestion/s, in case of poor or below

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below- average rating
Content (Technical)					*	
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)					_	
Adequacy of the courses						
Sequence of the courses						
Sequence of the units in courses						
Adequacy of the elective courses						
Practical content in the curriculum						
Adequacy of contact hours					\_	
(No. of lectures and practical in a week)						
Relevance of reference books				•		
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical						
examination.	ļ					
Relevance of curriculum in job or higher education						
Frequency of syllabus updating						
Scope for field projects / internships				/		

Comments (if any):		21:	7	1
Sign:	M	4	کے	_
Digit.			-	

Academic year: 2016-17	Date: 12/10/1)
Name of the program: Mech. Enga.	Name of the faculty: A. S. Relkar
~~	
Qualification and designation: M. Tech. [Asso. Prod. 4 W) 5	7
Quantication and designation. 10. 18 (A. 17350. PTIM. & W) 3	1
Please tick mark $()$ in appropriate box.	

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				V		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses				<b>/</b>		
Sequence of the units in courses						
Adequacy of the elective courses			<b>/</b>			
Practical content in the curriculum				_		•
Adequacy of contact hours						
(No. of lectures and practical in a week)						
Relevance of reference books			/			
Exam pattern			V			
Distribution of marks in Theory, Term Work, Oral and Practical				./		
examination.						
Relevance of curriculum in job or higher education			~			
Frequency of syllabus updating			V			
Scope for field projects / internships						

Comments (if any): _	Mone	a cademil	Louis	is nearive	dby	the	Studen	t.		
			Doorto		-		, , , , , , , , , ,		ion. M	14
								s	1g11.	Mar

Sandip Institute of Technology and Research Centre <u>Feedback on curriculum from teachers</u>

_	readuction cu	i i waitani ii oni, wachors	
Academic year: 2017 - 13	Mechanical Enga-	Date: 7 11 10 2017 Name of the faculty: J.N. Yerolow	
	, 03	0	
Qualification and designation:	MECH.		

Please tick mark ( $\sqrt{}$ ) in appropriate box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)						
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and				1		
Professional Ethics etc.)					_	
Adequacy of the courses			4			
Sequence of the courses				1		
Sequence of the units in courses						
Adequacy of the elective courses						
Practical content in the curriculum						
Adequacy of contact hours				. /		
(No. of lectures and practical in a week)						,
Relevance of reference books						
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical				. /		
examination.				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Relevance of curriculum in job or higher education				1	7	
Frequency of syllabus updating			•	~		
Scope for field projects / internships						

Comments (if any):	1	
	- Hot	
	Sig	<u>in:</u>

Academic year: 2017-18	on curr	Date: 11		iers		
Name of the program: BE (Mech. Engg.)		Name of th	e faculty:	Clean head	1 Prople	do Area to
Traine of the program.		ranie or u	ie racurty	<u>Juaphi</u>	Mara	sh Awate
		1 1 1		,		
Qualification and designation: M. Tech. (Design Engg.	) A	ssistant	Profes	50~.		
Please tick mark ( $$ ) in appropriate box.	, , ,		,			
Aspect ~	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				V		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses						
Sequence of the units in courses						
Adequacy of the elective courses					<u> </u>	
Practical content in the curriculum				<u> </u>		
Adequacy of contact hours					1	
(No. of lectures and practical in a week)				The state of the s		
Relevance of reference books					<u> </u>	
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical				1		
examination.						
Relevance of curriculum in job or higher education						
Frequency of syllabus updating				<u></u>		
Scope for field projects / internships				レー		
Comments (if any): N',						1 Duate

#### Sandip Institute of Technology and Research Centre

#### Feedback on curriculum from teachers

Academic year: 2017 - 18		Date: U/I	0/2012			
Name of the program: Mcchanical Engq.		Name of the	ne faculty:	Parcet	D· βο	ido wal
3,3						
Qualification and designation: B. E (Mccb) M·Tec Please tick mark $()$ in appropriate box.	h (7	Thamas	Engg.)	Asst	· Peofesso	٤
Please tick mark $()$ in appropriate box.				,		
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)						
Content (Life skills, cross cutting issues – Gender equality, Environment and Sustainability, Human Values and Professional Ethics etc.)						
Adequacy of the courses				<u></u>		
Sequence of the courses					~	
Sequence of the units in courses					V	
Adequacy of the elective courses				~		
Practical content in the curriculum					<b>い</b>	
Adequacy of contact hours (No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical examination.					<u></u>	
Relevance of curriculum in job or higher education						
Frequency of syllabus updating						
Scope for field projects / internships						
Comments (if any):						
						Sign:

<u>Feedback (</u>						
Academic year: 2017-18		Date: 11	11012017		IN GHAL	
Name of the program: Meebanich Enga		Name of the	ne faculty:	SACH	IN GHAL	WIE
O ·						
Qualification and designation: B.E. (Mech) M.E (Mech)	۸ ۵ د د	LL. Dord.				
Please tick mark ( $$ ) in appropriate box.	N. 43 22	37: 1 301				
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)						
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and				V		
Professional Ethics etc.)						
Adequacy of the courses			ι		<u> </u>	
Sequence of the courses					1	
Sequence of the units in courses				~		
Adequacy of the elective courses			<u> </u>			
Practical content in the curriculum						
Adequacy of contact hours	ļ			· / ·		
(No. of lectures and practical in a week)				V		
Relevance of reference books					-	
Exam pattern				~		
Distribution of marks in Theory, Term Work, Oral and Practical	•					<sup>78</sup>
examination.					<b>'</b>	
Relevance of curriculum in job or higher education				<u> </u>		
Frequency of syllabus updating						
Scope for field projects / internships						
Comments (if any):						
Comments (if any):						\ \ \
						Sim horning

Please tick mark $()$ in appropriate box.	1	ech.), A	1	T	· · · · · · · · · · · · · · · · · · ·	
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)			<u></u>			
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses						
Sequence of the units in courses						
Adequacy of the elective courses					1	
Practical content in the curriculum				1		
Adequacy of contact hours			. /	<b>V</b>		
No. of lectures and practical in a week)						
Relevance of reference books				/		
Exam pattern			1/			The second secon
Distribution of marks in Theory, Term Work, Oral and Practical			<b>V</b>	. /		
examination,						
Relevance of curriculum in job or higher education			1			
requency of syllabus updating						
Scope for field projects / internships				1		······································

Academic year: 2017-18	on curi	Date: 11-				
Name of the program: B.F. (MECHANICAL)	)	Name of th	ne faculty:	Youc	shikumar	Ravindro falak
			J	J	21 /1 - 31 ( ) ( )	TO THOUSE TO THE
Qualification and designation: M.F. CDECTCAL TALES	· 1	oct. B	rat .			
Qualification and designation: $M \cdot E \cdot CDESIGN ENGG$ Please tick mark ( $$ ) in appropriate box.	) — M	27 L	D			
		Below		Above		Suggestion/s, in case
Aspect.	Poor	average	Average	average	Excellent	of poor or below average rating
Content (Technical)				•		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses						
Sequence of the units in courses					1	
Adequacy of the elective courses				1		
Practical content in the curriculum			1			
Adequacy of contact hours						
(No. of lectures and practical in a week)						
Relevance of reference books				1		
Exam pattern			\ <u>\</u>			
Distribution of marks in Theory, Term Work, Oral and Practical						
examination.						
Relevance of curriculum in job or higher education					Y	
Frequency of syllabus updating				1		
Scope for field projects / internships						
Comments (if any):						

Academic year: 2017-18						
Name of the magnetic way and a large way and a		Date: For	11/10/20	1 <del>)</del> 1	,	50 00 000
Name of the program: Mechanical Engineering	<del>}</del>	Name of the	ie racuity:_	prot	· Kahu	D. Pawar
Qualification and designation: M.E. (Heat Power)	Asst.	profess	æ√.		÷	•
Please tick mark ( $$ ) in appropriate box.		•				
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)						
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and				*		
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses					V	
Sequence of the units in courses						
Adequacy of the elective courses						
Practical content in the curriculum						
Adequacy of contact hours				V		
(No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern				<u></u>		
Distribution of marks in Theory, Term Work, Oral and Practical					1	
examination.						
Relevance of curriculum in job or higher education						
Frequency of syllabus updating						
Scope for field projects / internships						

mments (if any):	
Sign	

Academic year: 2017-18	Date: 11 10 2017
Name of the program: Mechanical Engineering	Name of the faculty: Pankaj · S · Shirsath
7.	

Qualification and designation: ME(CADME), Assistant Professor Please tick mark  $(\sqrt{})$  in appropriate box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				<b>1</b>		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and				L-		
Professional Ethics etc.)						
Adequacy of the courses				V		
Sequence of the courses				V		
Sequence of the units in courses						
Adequacy of the elective courses						
Practical content in the curriculum				<u>.</u>		
Adequacy of contact hours				1		
(No. of lectures and practical in a week)				<i>-</i>		
Relevance of reference books						
Exam pattern					W	
Distribution of marks in Theory, Term Work, Oral and Practical						
examination.				V		
Relevance of curriculum in job or higher education				~		
Frequency of syllabus updating				V		
Scope for field projects / internships				V		

Comments (if any):	
Sign:	ashival

<u>Feedback of the Feedback of t</u>	on curi	<u>iculum fr</u>	om teach	<u>iers</u>		
Academic year: 2017-18		Date: 11/1				
Name of the program: Mechanical Engineering		Name of th	e faculty:_	PRASHA	NT BHAS	KAR KUTATE
, J						
Qualification and designation: M.E. Hear Power Engineering	m - Ası	cistore E	200Pa			
Please tick mark ( $$ ) in appropriate box.	9 - 73	in in the property	rofessor			
Ticase tick mark (v) in appropriate box.		1				Suggestion/s in case
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)					$\vee$	
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and					$\vee$	
Professional Ethics etc.)						
Adequacy of the courses				V		
Sequence of the courses				V		
Sequence of the units in courses			~			
Adequacy of the elective courses						
Practical content in the curriculum						
Adequacy of contact hours					/	
(No. of lectures and practical in a week)					V	
Relevance of reference books				V		
Exam pattern				~	•	
Distribution of marks in Theory, Term Work, Oral and Practical examination.						
Relevance of curriculum in job or higher education				~		
Frequency of syllabus updating				V		
Scope for field projects / internships						
Comments (if any):						

Academic year: 2017-2018	Date: 11. 10.207
Name of the program:	Name of the faculty: Prof. Hemant B. Karkade

Qualification and designation: MECMgnf.Engg.), Asst. Prof. Please tick mark ( $\sqrt{}$ ) in appropriate box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				V		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and				<b>V</b>		
Professional Ethics etc.)						
Adequacy of the courses				V		
Sequence of the courses						
Sequence of the units in courses					~	
Adequacy of the elective courses				V		
Practical content in the curriculum						
Adequacy of contact hours				~		
(No. of lectures and practical in a week)						
Relevance of reference books					V	
Exam pattern				<b>V</b>		
Distribution of marks in Theory, Term Work, Oral and Practical				<b>~</b>		
examination.				_		
Relevance of curriculum in job or higher education					<b>Y</b>	
Frequency of syllabus updating			<b>V</b>			
Scope for field projects / internships			<b>/</b>			

Comments (if any):	
	Sign: Mostade
	s.g

#### Sandip Institute of Technology and Research Centre Feedback on curriculum from teachers

Academic year: 2017 - 18	Date: 11.10.2017
Name of the program: B.E. Mechanical	Name of the faculty: Vikram A. Kolhe

Qualification and designation: M.E. (Design), B.E. (Mech.) Assoc. Poof.
Please tick mark ( $\sqrt{\ }$ ) in appropriate box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				V		
Content (Life skills, cross cutting issues – Gender equality,			_			
Environment and Sustainability, Human Values and	1		1			
Professional Ethics etc.)					1	
Adequacy of the courses				1		
Sequence of the courses			W			
Sequence of the units in courses		•	~			
Adequacy of the elective courses				W		
Practical content in the curriculum			~			
Adequacy of contact hours						
(No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern		V				Due to number of exams in o
Distribution of marks in Theory, Term Work, Oral and Practical				1		Due to number of exams in o semester, students don't get time for preparation.
examination.						time for preparation.
Relevance of curriculum in job or higher education						
Frequency of syllabus updating						
Scope for field projects / internships						

Comments (if any):			
		Sign:	

Feedback of	on curr	iculum fi	rom teacl	iers	. •	
Academic year: 2017-18		Date:				
Name of the program: B. E. Mechanial Engineer	ring	Name of th	ne faculty:	Dr. P.	R. Bavis	skar
Academic year: 2017-18  Name of the program: B. E. Mechanial Engineer			•			
Qualification and designation: Ph. D. Mech. Engg.  Please tick mark ( $$ ) in appropriate box.	Profe	3500				
Please tick mark (1) in appropriate hov						
rease tiek mark (1) in appropriate box.		1		I		Suggestion/s, in case
Aspect	Poor	Below average	Average	Above average	Excellent	of poor or below average rating
Content (Technical)				,	$\vee$	
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses					V	
Sequence of the courses					<u> </u>	
Sequence of the units in courses					<i></i>	
Adequacy of the elective courses				V		
Practical content in the curriculum					V	
Adequacy of contact hours			./			
(No. of lectures and practical in a week)			V			
Relevance of reference books			V		`	
Exam pattern			V'			
Distribution of marks in Theory, Term Work, Oral and Practical						
examination.			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Relevance of curriculum in job or higher education		<u> </u>				The content of sylla
Frequency of syllabus updating			V			
Scope for field projects / internships						
Comments (if any):						The content of syllo of emp
						Sign: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Academic year: 20/7-18 Date: 11-10-2017										
Academic year: 2017-18  Name of the program: BE-Mechanical Engineering Date: 11.10.2017  Name of the faculty: Sunjakant Kumar										
Qualification and designation: Mitech- Asst. Proffessor										
Please tick mark ( $$ ) in appropriate box.										
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating				
Content (Technical)										
Content (Life skills, cross cutting issues - Gender										
equality, Environment and Sustainability, Human Values										
and Professional Ethics etc.)										
Adequacy of the courses	-									
Sequence of the courses										
Sequence of the units in courses										
Adequacy of the elective courses										
Practical content in the curriculum										
Adequacy of contact hours										
(No. of lectures and practical in a week)										
Relevance of reference books										
Exam pattern										
Distribution of marks in Theory, Term Work, Oral and				/.						
Practical examination.		,	,							
Relevance of curriculum in job or higher education										
Frequency of syllabus updating										
Scope for field projects / internships			L.							
					-					
G ALA										
Comments (if any): N/A										

reedback	on curriculum fro	<u>m teachers</u>			
Academic year: 2017-18.	Date: 11/10	117.			
Name of the program: Mechanical Engineering.	Name of the	faculty: Asst f	50 Nisi	JagAus	
0			1	0.1	
1	~ m/c ~				
Qualification and designation: DMF, BEMech M-tech	(Design),				
Please tick mark $()$ in appropriate box.					
				C	, ,

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				-		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses			- L			
Sequence of the units in courses				<u></u>		
Adequacy of the elective courses			V			
Practical content in the curriculum				2		
Adequacy of contact hours			,			
(No. of lectures and practical in a week)						
Relevance of reference books				<u></u>		
Exam pattern					W	
Distribution of marks in Theory, Term Work, Oral and Practical				_		
examination.						
Relevance of curriculum in job or higher education				<b>6</b> .,		
Frequency of syllabus updating			:			
Scope for field projects / internships					<u> </u>	

Comments (if any):	1
Sign:	lup.

<u>Feedback</u>	on curi	<u>iculum fi</u>	<u>rom teacl</u>	<u>iers</u>		
Academic year: $\frac{2017 - 18}{}$		Date: 11/				
Academic year: 2017-18 Name of the program: Mechanical Engineering		Name of th	ne faculty:_	Prof.	Mahendra	a Ashok Pawar
Qualification and designation: B.E cMethanical enqq.)	50.00	Oma di cal	. بر د ه سمه			
	, Mre	. Producy	ion engg	・ノ		
Please tick mark ( $\sqrt{\ }$ ) in appropriate box.	1	]	]	1	1	Caranasticala in cons
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				<u>レ</u>		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses			V			
Sequence of the units in courses						
Adequacy of the elective courses			~			
Practical content in the curriculum						
Adequacy of contact hours				<u></u>		
(No. of lectures and practical in a week)						
Relevance of reference books						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Exam pattern			~			
Distribution of marks in Theory, Term Work, Oral and Practical						
examination.						
Relevance of curriculum in job or higher education						
Frequency of syllabus updating						
Scope for field projects / internships				L	•	,

### Sandip Foundation's Sandip Institute of Technology and Research Centre

Academic year: 2017-18						
Name of the program: Mechanical Enga.		Date: 11-	-10-2017	100	11801-1	al Cillardia
Name of the program: Mechanical Engq.		name of the	ie raculty:_	<u>ve.</u>	VISNOI	N. Sulakhe
	<b>A</b> = a:	~^	C	100		
Qualification and designation: Ph.D (Mech Enga)	, ASS	18190A	Lopez	. BO2		
Please tick mark $()$ in appropriate box.						
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)						
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						-
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses						<del></del> .
Sequence of the units in courses						
Adequacy of the elective courses				~		<del></del>
Practical content in the curriculum					V	<b>F</b> -
Adequacy of contact hours						-
(No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern						<del>-</del>
Distribution of marks in Theory, Term Work, Oral and Practical				. /		
examination.						-
Relevance of curriculum in job or higher education						
Frequency of syllabus updating				~		
Scope for field projects / internships						
Comments (if any):						

Academic year: 2017-	18	Date: 11/10/2017	
Name of the program:	B. E. (Mechanical Grage)	Name of the faculty: Atio by	R. Patil

Qualification and designation: M.E. (Mechanical Engq) Assistant Professor Please tick mark ( $\sqrt{}$ ) in appropriate box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				~		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and			/			
Professional Ethics etc.)						
Adequacy of the courses				<u></u>		
Sequence of the courses					·	
Sequence of the units in courses					<u></u>	
Adequacy of the elective courses						
Practical content in the curriculum				<u></u>		
Adequacy of contact hours						
(No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical					1	
examination.						
Relevance of curriculum in job or higher education						
Frequency of syllabus updating				<u></u>		
Scope for field projects / internships						

Comments (if any):	
	Sign: Alah
	*

<u>Feedback of the Feedback of t</u>	on curr	<u>riculum fi</u>	<u>rom teach</u>	<u>iers</u>		
Academic year: 2017-18		Date: 11	110/2017	_		1
Name of the program: Bochelor of Engineery		Name of the	ne faculty:_	Dr. P.	V. Banso	d
•						
and the standard of the And Pool						
Qualification and designation: PhD Asst. Prof.						
Please tick mark ( $$ ) in appropriate box.	1	I	1			6 /:
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				<u></u>		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses						
Sequence of the units in courses			<u></u>			
Adequacy of the elective courses			~			
Practical content in the curriculum			~			
Adequacy of contact hours						
(No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern			V			
Distribution of marks in Theory, Term Work, Oral and Practical				اسا		
examination.						
Relevance of curriculum in job or higher education					<u>\</u>	
Frequency of syllabus updating					レ	
Scope for field projects / internships						
Comments (if any):						

Academic year: 2017-18  Name of the program: Mechanical Engg.	on curi	Date: 1	1011 teact	<u>ters</u>		
Name of the program: Mechanical Engq.		Name of th	ne faculty:	Pros	L Prouto	up S. Govandkon
		_	<i>-</i>		1 3 17	
Qualification and designation: MEDES of As Please tick mark ( $$ ) in appropriate box.	st P	rof,				
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)						
Content (Life skills, cross cutting issues - Gender equality,				_		
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses						
Sequence of the courses						
Sequence of the units in courses						
Adequacy of the elective courses			~			
Practical content in the curriculum						
Adequacy of contact hours						
(No. of lectures and practical in a week)				~		
Relevance of reference books						
Exam pattern					~	
Distribution of marks in Theory, Term Work, Oral and Practical			. /			
examination.						
Relevance of curriculum in job or higher education					V/	
Frequency of syllabus updating					✓	
Scope for field projects / internships						
Comments (if any):						
						Sign: (R) ) h

Academic year: 2017-18	Date: 11th DC) 2017.
Name of the program:	Date: 11th OC) 2017.  Name of the faculty: Sandyh D Katkade
	ME (Heat Power), Assistant Professor.
Qualification and designation:	ME (Heat fower), Assistant Inviewsor
Please tick mark ( $\sqrt{\ }$ ) in appropriate	box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				~		3
Content (Life skills, cross cutting issues – Gender equality, Environment and Sustainability, Human Values and Professional Ethics etc.)				1		
Adequacy of the courses				1		
Sequence of the courses					<u> </u>	
Sequence of the units in courses					1	
Adequacy of the elective courses				L-		
Practical content in the curriculum				1	١	
Adequacy of contact hours (No. of lectures and practical in a week)				1		
Relevance of reference books					1-	
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical examination.				4		
Relevance of curriculum in job or higher education				1		
Frequency of syllabus updating			1			
Scope for field projects / internships			1			

Comments (if any):			

1: Ahal

Academic year: 2017-18	Date:
Name of the program: B.E. (Mechanical)	Name of the faculty: Prof. S.B. Hase
	· .

Qualification and designation: M.E. (Design Engg.)
Please tick mark ( $\sqrt{}$ ) in appropriate box.

Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				V		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and						
Professional Ethics etc.)						
Adequacy of the courses			V			
Sequence of the courses			V			
Sequence of the units in courses						
Adequacy of the elective courses			V			
Practical content in the curriculum						
Adequacy of contact hours				1		
(No. of lectures and practical in a week)						
Relevance of reference books						
Exam pattern						
Distribution of marks in Theory, Term Work, Oral and Practical				V		
examination.						
Relevance of curriculum in job or higher education				V		
Frequency of syllabus updating						
Scope for field projects / internships				V		

Comments (if any):	N	
• • • • • • • • • • • • • • • • • • • •		
	Sign:	2-
	V-6/F	

Academic year: 2017-18  Name of the program:		Date:			Gaura	D. Sonawane
Qualification and designation: $\cancel{O} \cdot \textit{Tech} \cdot , \textit{Asst} \cdot \cancel{Poo}$ Please tick mark $()$ in appropriate box.	of.	·				
Aspect	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				~		
Content (Life skills, cross cutting issues – Gender equality, Environment and Sustainability, Human Values and Professional Ethics etc.)				/		
Adequacy of the courses				<b>V</b>		
Sequence of the courses					<b>✓</b>	
Sequence of the units in courses					<b>/</b>	
Adequacy of the elective courses				<b>Y</b>		
Practical content in the curriculum				<u> </u>		
Adequacy of contact hours				<b>/</b>		
(No. of lectures and practical in a week)						
Relevance of reference books				<u> </u>		
Exam pattern			<b>V</b>			
Distribution of marks in Theory, Term Work, Oral and Practical examination.				~		
Relevance of curriculum in job or higher education				V		
Frequency of syllabus updating						
Scope for field projects / internships						
Comments (if any): It is suggested to ex	ralua	te st	udents	on	the bo	isis of "100 mad

### Sandip Institute of Technology and Research Centre Feedback on curriculum from teachers

Academic year: $\angle 017-18$		Date: 11#	<u>^10ct 2017</u>	7 01		
Name of the program: Mechanical Engineeric	<b>1</b>	Name of the	ne faculty:_	_ Sha	ith Vas	im A.
Academic year: 2017-18  Name of the program: Mechanical Engineeric	J			•	•	
Qualification and designation: M.E. (Design)		at P	ralesso	m.		•
Please tick mark ( $$ ) in appropriate box.	108/21	an i				
Aspect.	Poor	Below average	Average	Above average	Excellent	Suggestion/s, in case of poor or below average rating
Content (Technical)				1		
Content (Life skills, cross cutting issues – Gender equality,						
Environment and Sustainability, Human Values and			1			
Professional Ethics etc.)						
Adequacy of the courses				~		
Sequence of the courses				~		
Sequence of the units in courses				V		
Adequacy of the elective courses						
Practical content in the curriculum						
Adequacy of contact hours						
(No. of lectures and practical in a week)				<i>V</i>		
Relevance of reference books						
Exam pattern			~			
Distribution of marks in Theory, Term Work, Oral and Practical						
examination.						
Relevance of curriculum in job or higher education			V			
Frequency of syllabus updating						
Scope for field projects / internships			V			