NAAC 2022/ Metrics Level Deviations/Cr1-8

Date:-02/07/2022

Criteria 1.4.2:	Feedback process of the Institution may be classified as follows:		
	A. Feedback collected, analyzed and action taken and feedback		
	available on website		
Findings of DVV	"Provide link for Action taken report on feedback signed by head		
	of the department. Provide Stakeholder feedback analysis report		
	signed by the Principal."		
Response/	1)Stakeholder feedback analysis report signed by the principal		
Clarification	programme wiseis attached.(Appendix-I)		
	2)Consolidated Action taken Report on feedback collected is		
	attached. (Appendix-II)		

GAZ IQAC Coordinator

IQAC Coordinator S.B.Patil College of Engineering Vangali, Tal.Indapur, Dist.Pune



Principal

PRINCIPAL S.B.Patil College of Engineering Vangali,Tal.Indapur,Dist.Pune

Appendix-I and II



Civil Engineering Department

ACA – R – Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Student Academic Year: 2020-21 Semester: 1/11

Ref: SPVP/SBPCOE/ Civil /2020-21

Date: 27/07/2021

To, The HOD, Civil Engineering Department. SBPCOE, Indapur. Subject: Action taken report of Student feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by student as per Google form shared with students to be implemented for next academic year. It will help students to Computer Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Mostly Agree, Neutral	No need to take action
2	Semester pattern is appropriate?	Yes	No need to take action
3	Suggest the topics that need to be added to this syllabus:	Advance Construction Management, Site training, software knowledge,	Included in syllabus
4	Suggest the topics that are useful for current industry needs:	Plastic formwork system, Quantity Surveying Contract and Tender	Included in syllabus
5	List(if any). Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	AutoCAD, Staad pro	No need to take action



Prof.R.B Ghogare Department of Civil Engineering S.B.Patil College of Engineering Indepur



Civil Engineering Department

ACA – R – Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Acaden Alumni Semeste

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Civil/2020-21

To,

The HOD,

Civil Engineering Dept. SBPCOE,

Indapur.

Subject: Action taken report of Alumni feedback on Syllabus

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Alumni as per Google form shared with students to be implemented for next academic year. It will help students to Civil Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly agree Agree-maximum Neutral	It was observed that curriculum is satisfactory.
2	Graduates are ready to shoulder the responsibility in an organisation/ Industry	Yes-Maximum	No need to take action
3	Suggest the topics that need to be added to this Course (syllabus)	Site visit, Billing, Aptjtude and General knowledge class once a week, Various methods of project management, More practice of total station instrument in surveying	Curriculum committee of the department is instructed to include topics suggested
4	Suggest the topics that are useful for current industry needs:	Advanced technology in construction, Environment, safety management's, Enterpreneurship, Total station	Curriculum committee of the department is instructed to include industry need in syllabus
5	List(if any), Programming languages/Software frameworks tools/others that students have	Sketchup, Revit, Primavera, SAFE, RCDC, PMC related, Takala, MS Office	Curriculum committee of the department
•	to be trained to attain completeness in this programme:	OF R	instructed to include software's suggested
	Dept. Civi Civi Engined	of Pro	of .R.B.Ghogare

Department of Civil Engineering S.B.Patil College of Engineering Indapur

Date: 27/7/2021



Civil Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Teacher

Academic Year: 2020-21 Semester: 1/11

Date: 27/07/2021

Ref:SPVP/SBPCOE/Civil/2020-21

To,

The HOD.

Civil Engineering Department, SBPCOE,

Indapur.

Subject: Action taken report of Teacher feedback on Curriculum.

Respected sir.

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Teachers as per Google form shared with students to be implemented for next academic year. It will help students to Civil Engineering.

Sr. No.	Questionnaire (from excel sheet		
1	The curriculum is undet i	Suggestions given Agree-	Action No need
2	makes the students employable? Graduates are ready to shoulder	Maximum, Neutral	ino need
	the responsibility in ar organization/ Industry?	yes	No Need
3	Semester pattern is appropriate?	ves	
4	Suggest the topics that need to 1		No Need
	added to this Course syllabus:	Techniques, Tender filling process, Design	Included in syllabus
5	Suggest the topics that are useful for current industry needs:	of Bridge Automation in Civil Engineering, REVIT, BIM Software training	committee of the department is instructed to include industry need in
1	frameworks/tasts/		syllabus Working on same



Prof.R. Ghogare Head Department of Civil Engineering S.B.Patil College of Engineering Indapur



Computer Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Teacher Academic Year: 2020-21

Semester: I/II

Ref: SPVP/SBPCOE/ Comp/2020-21

Date: 27/07/2021

To, The HOD, Computer Engineering Department,

SBPCOE, Indapur.

Subject: Action taken report of Teacher feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Teachers as per Google form shared with students to be implemented for next academic year. It will help students to Computer Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Agree, Strongly Agree, Strongly Disagree	No need
2	Graduates are ready to shoulder the responsibility in an organization / Industry?	Yes	No Need
3 .	Semester pattern is appropriate?	Yes .	No Need
4	Suggest the topics that need to be added to this Course syllabus:	Python Programming, Angular Java Scripts, Al	Included in syllabus
5	Suggest the topics that are useful for current industry needs:	Cloud Technology, Python Programming	Working on same
6	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Java, Python Language, Azur Cloud	Working on same

"eerin S

Prof. Shirkande S.T

Department of Computer Engineering & R Patil College of Engineering, Indepur



Computer Engineering Department

ACA – R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Employer Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Comp/2020-21

Date: 30/07/2021

To, The HOD, Computer Engineering Department, SBPCOE, Indapur.

Subject: Action taken report of Employer feedback on Curriculum.

Respected sir,

((

a

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Employer as per Google form shared with students to be implemented for next academic year. It will help students to Computer Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly disagree	Updated in syllabus
2	Graduates are ready to shoulder the responsibility in an organization?	Neutral	1233
3	Semester pattern is appropriate?	Yes	
4	Suggest the topics that need to be added to this syllabus:	New recently technology	Python
5	Suggest the topics that are useful for current industry needs:	Salesforce BA	
6	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Spring boot ftp	



Prof. Shirkande S.T

HEAD Department of Computer Engineering S B. Patil College of Engineering.Indepur



Computer Engineering Department

ACA – R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Alumni

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Comp/2020-21

Date: 27/07/2021

To,

2021.22

The HOD,

Computer Engineering Department,

SBPCOE, Indapur.

Subject: Action taken report of Alumni feedback on Syllabus

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Alumni as per Google form shared with students to be implemented for next academic year. It will help students to Computer Engineering.

			Action
Sr.	Questionnaire (from excel sheet)	Suggestions given	No need to take
No. 1	The curriculum is updated and makes the students employable?	Agree- mostly, Agree- mostly	action Added
2	Suggest the topics that need to be added to this Course (syllabus) :	computing, Digital marketing, Artificial Intelligence, Businesses startup, Software	suggested topic in syllabus
3	Suggest the topics that are useful for current industry needs:	testing Springboot, AWS, Digital Forensic, Data Analytics, Cloud computing, AI and cloud integration, .Net, python	4
4	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Jenkins, mulesoft, EnCase, Core java, C, C++, java, Flutter, Android, Mean stack, Blockchain, Python	



Prof. Shirkande S.T

HEAD Department of Computer Engineering & B: Patti College of Engineering, Indapu-



Computer Engineering Department

Academic Year: 2020-21

ACA-R-Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Student

Date: 27/07/2021

Semester: I/II

Ref: SPVP/SBPCOE/ Comp/2020-21

To, The HOD. Computer Engineering Department, SBPCOE, Indapur. Subject: Action taken report of Student feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by student as per Google form shared with students to be implemented for next academic year. It will help students to Computer Engineering.

	Questionnaire (from excel sheet)	Suggestions given	Action
r. No.		Agree	No need to take
	The curriculum is updated and makes the students employable?	Yes	action No need to take
2	Semester pattern is appropriate?	Lilla	action Included in syllabus
3	Suggest the topics that need to be added to this syllabus:	Workshops on different languages and hands on projects, Language	
4	Suggest the topics that are useful for current industry needs:	Robotics, Pytho L'anguage, Deep learning, Neur	70
5	List(if any), Programmir languages/Software frameworks/tools/others that students har to be trained to attain completeness in the programme:	java, ve	

HOD

Dr. Shirkande S.T

HEAD

Construent of Computer Engineering S B. Patil College of Engineering, Indapur



Department of Electronics & Telecommunication Engineering

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Student Academic Year: 2020-21

Semester: I/II

Ref: SPVP/SBPCOE/E&TC/2020-21

Date: 27/07/2021

To, The HOD, E&TC Engineering Department, SBPCOE, Indapur. Subject: Action taken report of Student feedback on Curriculum.

Respected sir,

C

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by student as per Google form shared with students to be implemented for next academic year. It will help students to E&TC Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?		the strange that was need to be a service strange to
2	Semester pattern is appropriate?	mostly Yes	action No need to take
3	Suggest the topics that need to be added to this syllabus:		action Included in
4	Suggest the topics that are useful for current industry needs:	Artificial intelligence IOT, resume writing, presentation skills, communication skill	syllabus Included in syllabus
5	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Python, C,C++, Java,	Included in syllabus
	College		eve



Prof. P. R. Taware

HOD HEAD t of E & TC Engineering ge of Engineering Indeput



Department of Electronics & Telecommunication Engineering

ACA-R-Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Teacher

Academic Year: 2020-21

Semester: I/II

Date: 27/07/2021

Ref: SPVP/SBPCOE/E&TC/2020-21

To.

The HOD.

E&TC Engineering Department, SBPCOE,

Indapur.

Subject: Action taken report of Teacher feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Teachers as per Google form shared with students to be implemented for next academic year. It will help students to E&TC Engineering.

		Suggestions given	Action
Sr. No.	Questionnaire (from excel sheet)	Agree, Strongly	No need
1	The curriculum is updated and makes the students employable?	Agree, Strongly Disagree	No Need
2	Graduates are ready to shoulder the responsibility in an organization/	Yes	
	Industry?	Yes	No Need
3	Semester pattern is appropriate?	Electronic Material	Included in syllabus
4	Suggest the topics that need to be added to this Course syllabus:	and components, Cryptography	Working on same
5	Suggest the topics that are useful for current industry needs:	Robotics, PLC, Electronic measurements, Testing, Project Based.	WORKING ON SAME
6	List(if any), Programming	Python, Networking, C language	Working on same
-	languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:		



AX Prof. P. R. Taware HOD

HEAD ment of E & TC Engineering S. B. Pall College of Engineering, Indapur,



Electrical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Teacher

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Elect/2020-21

To,

The HOD,

Electrical Engineering Department, SBPCOE,

Indapur.

Subject: Action taken report of Teacher feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Teachers as per Google form shared with students to be implemented for next academic year. It will help students to Electrical Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	makes the students employable?	Agree	No need
2	Graduates are ready to shoulder the responsibility in an organization / Industry?		No Need
3	Semester pattern is appropriate?	Yes	- / 1
4	Suggest the topics that need to be		No Need
	added to this Course syllabus:		Included in syllabus
5	Suggest the topics that are useful	Equipment, Microgrid	
	for current industry needs:	Programming Languages, Electric Vehicle	Included in syllabus
6	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	P.F	Included in syllabus

Prof. D.D.Changan Prepared by



Prof.T.V. Deokar HOD HEAD Department of Electrical Engineering S.B. Patil College of Engineering, Indapur.

Date: 27/07/2021



Electrical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken report: Alumni

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Elect/2020-21

Date: 27/07/2021

To, The HOD, Electrical Engineering Department, SBPCOE, Indapur. Subject: Action taken report of Alumni feedback on Syllabus

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Alumni as per Google form shared with students to be implemented for next academic year. It will help students to Electrical Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly agree-Rare, Agree- mostly, Disagree- Rare, Neutral- Rare	No need to take action
2	Suggest the topics that need to be added to this Course (syllabus) :	Machine learning, Java, Testing, Microgrid, PECD, Verbal Communication, Education of ethics. Management and industry oriented subjects, Advanced electronics and HVAC	Added suggested topic in syllabus
3	Suggest the topics that are useful for current industry needs:	AI & ML, JAVA, Autocad, PECD, Power transmission and distribution, SAP etc	Added
4	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Python, JAVA, C+, PLC	Added

Prof. D.D.Changan Prepared by



Prof.T.V. Deokar HOD HEAD Department of Electrical Engineering S. B. Patil College of Engineering, Indapur.



Electrical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken report: Student

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Elect/2020-21

Date: 27/07/2021

To, The HOD, Electrical Engineering Department, SBPCOE, Indapur. Subject: Action taken report of Student feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by student as per Google form shared with students to be implemented for next academic year. It will help students to Electrical Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly Agree mostly, Agree	No need to take action
2	Semester pattern is appropriate?	Yes	No need to take action
3	Suggest the topics that need to be added to this syllabus:	Yes	No need to take action
4	Suggest the topics that are useful for current industry needs:	NA	No need to take action
5	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	C, C++, Aurdino, Internship	Included in syllabus

Prof. D.D.Changan Prepared by

College of Change of Chang

Prof.T.V. Deokar HOD HEAD

Department of Electrical Engineering S.B.Patil College of Engineering, Indapur,



ACA - R -Rev:00Date: 01.07.2014

Electrical Engineering Department

Curriculum Action Taken Report:

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Elect/2020-21

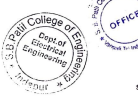
The HOD,

Electrical Engineering Department, SBPCOE,

Subject: Action taken report of Teacher feedback on Curriculum.

		Curriculum	
With refe suggestio next acad	erence to above mentioned subject in signature by Teachers as per Google emic year. It will help students to Ele Questionnaire (from excel short)		curriculum following are not to be implemented for
2	makes the students employable? Graduates are ready to shoulder the responsibility in an	Suggestions given Agree Yes	Action No need No Need
4	Semester pattern is appropriate? Suggest the topics that need to be added to this Course syllabus: Suggest the topics that are useful for current industry needs:	Equipment, Microgrid Programming	No Need Included in syllabus Included in syllabus .
6	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Languages, Electric Vehicle PLC, Autocad	Included in syllabus

Prof. D.D.Changan Prepared by



Prof.T.V. Deokar HOD

Hi-Department of Electrical Engineering S.B. Patil College of Engineering, Indapur.

Date: 27/07/2021

Electrical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken report: Alumni

Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ Elect/2020-21

Date: 27/07/2021

To. The HOD. Electrical Engineering Department. SBPCOE, Indapur. Subject: Action taken report of Alumni feedback on Syllabus

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Alumni as per Google form shared with students to be implemented for next academic year. It will help students to Electrical Engineering.

Questionnaire (from excel sheet)	Suggestions given	Action
The curriculum is updated and makes the students employable?	Strongly agree-Rare, Agree- mostly, Disagree- Rare, Neutral- Rare	No need to take action
Suggest the topics that need to be added to this Course (syllabus) :	Machine learning, Java, Testing, Microgrid, PECD, Verbal Communication, Education of ethics. Management and industry oriented subjects, Advanced electronics and HVAC	Added suggested topic in syllabus
Suggest the topics that are useful for current industry needs:	PECD, Power transmission and distribution, SAP etc	Added
List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:		Ααθα
	The curriculum is updated and makes the students employable? Suggest the topics that need to be added to this Course (syllabus) : Suggest the topics that are useful for current industry needs: List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness	The curriculum is updated and makes the students employable? Strongly agree-Rare, Agree- mostly, Disagree- Rare, Neutral- Rare Suggest the topics that need to be added to this Course (syllabus) : Machine learning, Java, Testing, Microgrid, PECD, Verbal Communication, Education of ethics. Management and industry oriented subjects, Advanced electronics and HVAC Suggest the topics that are useful for current industry needs: AI & ML, JAVA, Autocad, PECD, Power transmission and distribution, SAP etc List(if any), frameworks/tools/others Programming that students have to be trained to attain completeness

Prof. D.D.Changan Prepared by

College Day. Dept.of Electrical Engineering :0 Idaput

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al Indapur,

Prof.T.V. Deokar HOD HEAD

Department of Electrical Engineering S.B. Patil College of Engineering, Indapar.

Electrical Engineering Department

ACA – R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken report: Student Academic Year: 2020-21

Semester: I/II

Ref: SPVP/SBPCOE/ Elect/2020-21

Date: 27/07/2021

To, The HOD, Electrical Engineering Department, SBPCOE, Indapur. Subject: Action taken report of Student feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by student as per Google form shared with students to be implemented for next academic year. It will help students to Electrical Engineering.

Sr.	Questionnaire (from excel sheet)	Suggestions given	Action
No.	the second secon	Strongly Agree	No need to take
1	The curriculum is updated and makes the students employable?	mostly, Agree	action
2	Semester pattern is appropriate?	Yes	No need to take action
2	Suggest the topics that need to be added to	Yes	No need to take
3	this syllabus:		action No need to take
4	Suggest the topics that are useful for current industry needs:	C, C++, Aurdino,	action Included in syllabus
5	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	Internship	

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Prof. D.D.Changan Prepared by





Mechanical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014 Curriculum Action Taken Report: Student Academic Year: 2020-21 Semester: I/II

Date: 27/07/2021

Ref: SPVP/SBPCOE/ Mech /2020-21

To, The HOD, Mechanical Engineering Department,SBPCOE, Indapur. Subject: Action taken report of Student feedback on Curriculum.

Respected sir,

C

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With reference to above mentioned subject for the improvement of curriculum following are suggestions given by student as per Google form shared with students to be implemented for next academic year. It will help students to Mechanical Engineering.

Sr.	Questionnaire (from excel sheet)	Suggestions given	Action
No. 1	The curriculum is updated and makes the students employable?	Mostly Agree, Neutral,	No need action
2	Semester pattern is appropriate?	Yes Maybe Communication skills,	No need to take action Included in syllabus
3	Suggest the topics that need to be added to this syllabus:	Entrepreneurship, FEA, Industry work	
4	Suggest the topics that are useful for current industry needs:	Production engineering, Communication skill, personality development, E commerce and digital marketing Machine learning, artificial intelligence CAD	Included in syllabus
5	List(if any), Programming languages/Software frameworks/tools/others that students have to be trained to attain completeness in this programme:	AutoCad, Catia, Creo- parametric, Solid work Machine Design, Tool design or practically repairing automobile machines. C++	No need to take action



Prigeipa PRINCTPAtrkande S.B.Patil College of Engineering Vangali, Tal. Indapur, Dist. Pune



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SHAHAJIRAO PATIL VIKAS PRATISHTHAN S. B. PATIL COLLEGE OF ENGINEERING, INDAPUR, DIST: PUNE.

Mechanical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014 **Curriculum Action Taken Report:** Teacher

Academic Year: 2020-21 Semester: I/II

Ref:SPVP/SBPCOE/MECH/2020-21

Date: 27/07/2021

To, The HOD, Mechanical Engineering Department, SBPCOE, Indapur. Subject: Action taken report of Teacher feedback on Curriculum. Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Teachers as per Google form shared with students to be implemented for next academic year. It will help students to Mechanical Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly Agree- Maximum,	No need
2	Graduates are ready to shoulder the responsibility in an organization/ Industry?	yes	No Need
3	Semester pattern is appropriate?	yes	No Need
4		Intership for 6 months, Metrology , Electric Vehicle, Software based testing Add governor	Included in syllabus
5	for current industry needs:	Cfd Automation, Industry 4.O Management information system small scale industry	Curriculum committee of the department is instructed to include industry need in syllabus
6	languages/Software frameworks/tools/others that students have to be trained to	Mechanical Hypermesh Impact testing	Working on same
	Programme.	100	Principal PRDNS:TSbitkimeeri Patil College of Dist.Put ngali,Tal.Indapur,Dist.Put



Mechanical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014

Curriculum Action Taken Report: Alumni Academic Year: 2020-21 Semester: I/II

Ref: SPVP/SBPCOE/ MECH/2020-21

Date: 27/7/2021

To, The HOD, MEchanical Engineering Dept. SBPCOE,Indapur. Subject: Action taken report of Alumni feedback on Syllabus

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Alumni as per Google form shared with students to be implemented for next academic year. It will help students to Mechanical Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly agree Agree-maximum Neutral	It was observed that curriculum is satisfactory.
2	Graduates are ready to shoulder the responsibility in an organisation/ Industry	Yes-Maximum	No need to take action
3	Suggest the topics that need to be added to this Course (syllabus)	Entrepreneurship Industrial opportunity Interview techniques Communication skills Soft skill	Curriculum committee of the department is instructed to include topics suggested
4		Interpersonal skills & soft skills Practical experience Basic requirement of industries How to work in project SAP software	Curriculum committee of the department is instructed to include industry need in syllabus
5	languages/Software frameworks/tools/others that students have to be trained to attain completenessing of programme:	SAP, ERP,	Curriculum committee of the department is instructed to include software's suggested
	OFFICE		Trincipal



Mechanical Engineering Department

ACA - R -Rev : 00 Date: 01.07.2014 Curriculum Action Taken Report: Employer Academic Year: 2020-21 Semester: I/II

Date: 27/07/2021

Ref:SPVP/SBPCOE/MECH/2020-21

To, The HOD, Mechanical Engineering Department, SBPCOE, Indapur.

Subject: Action taken report of Teacher feedback on Curriculum.

Respected sir,

With reference to above mentioned subject for the improvement of curriculum following are suggestions given by Teachers as per Google form shared with students to be implemented for next academic year. It will help students to Mechanical Engineering.

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
1	The curriculum is updated and makes the students employable?	Strongly Agree- Maximum,	No need
2	Graduates are ready to shoulder the responsibility in an organisation?	Strongly Agree- Maximum,	No Need
3	Semester pattern is appropriate?	yes	No Need
4	Suggest the topics that need to be added to this syllabus:	Creyo Software Soft Skill Management & supervisor skills, Practical Fabrication Basics, Hand to hand practical exposure to various measuring instruments & gauges, Exposure to Standards & codes (ASME,ASTM etc),Basics of Business Economics, Practical exposure to VTL, HBNC machines, Practical exposure to Weldir Fundamentals of Entrepreneurship & Idea : lab to market process	Included in syllabus ng process The

Sr. No.	Questionnaire (from excel sheet)	Suggestions given	Action
5	Suggest the topics that are useful for current industry needs:	Practical exposure to Manufacturin Practical Fabrication Basics, Hand ta & gauges, Exposure to Standards & Practical exposure to VTL, HBN significance & metallurgy Funda	contractical expension
6	List(if any), Programming languages/Software frameworks/tools/other s that students have to be trained to attain completeness in this programme:	Creyo, Ansys, Catia Core Java SAP,Excel & advance excel,Autocad. Python	Working on same

< d Principal



Dr.S.T.Shirkande PRINCIPAL S.B.Patil College of Engineering Vangali, Tal.Indapur,Dist.Pune