## Ramniranjan Jhunjhunwala College, (Autonomous) Ghatkopar (W)

We appreciate your valuable time for filling this feedback.

Email * mithileshshinde201@gmail.com
Academic Year (academic year for which feedback is given) *  2018-19 2019-20 2020-21
Feedback for program/Degree Name(e.g. B.Sc./M.Sc. Physics) *  Bsc Physics

Class (class for which feedback is given.) *
FYBSc
SYBSc
○ TYBSc
◯ MSc I
○ MSc II
Feedback on curriculum(Physics) by student
Do you think the current curriculum was/is relevant to the need of industry? *
Strongly agree
agree
O Don't know
O Disagree
According to you, was/is the curriculum relevant to the needs of society? *
Yes
○ No
Maybe
neutral

Do you think the curriculum enhanced your skill? *	
Yes	
○ No	
Maybe	
O Neutral	
Do you feel that curriculum updated your knowledge? *	
Yes	
○ No	
Maybe	
O Neutral	
According to you, is the current curriculum concise?*	
Yes	
○ No	
○ Maybe	
O Neutral	

Would you like to do any add-on course or skill enhancement course? If yes, specify. *	
No	
Any other su	ggestions?

This form was created inside of RAMNIRANJAN JHUNJHUNWALA COLLEGE.

## Ramniranjan Jhunjhunwala College, (Autonomous) Ghatkopar (W)

We appreciate your valuable time for filling this feedback

Email * deepak.more@somaiya.edu
Academic Year (academic year for which feedback is given) *  2018-2019 2019-2020 2020-2021
Feedback is given for the program *  B.Sc. Physics  M.Sc. Physics

Class (class for which feedback is given) *
<ul><li>○ FYBSc</li><li>○ SYBSc</li><li>○ TYBSc</li><li>○ MSc</li></ul>
IVIOC IVIOC
Stakeholder *
Current batch student
Alumni
Peer ( Teachers)
Industry person (Employer)
Feedback on Curriculum (PHYSICS) by Peer (Teacher)
Name of Teacher *
Deepak More
Designation *
Associate Professor

Name of College *  K. J. Somaiya College of Science and Commerce
Department * Physics
Contact number * 09869526596
Feedback on Curriculum (PHYSICS) by Peer (Teacher)
Do you think the current curriculum was/is relevant to the needs of the industry? *
Strongly agree
○ Agree
On't know
O Disagree

According to you is the current curriculum concise? *
Yes
○ No
Maybe
O Neutral
Would you like to do any add-on course or skill enhancement course? If yes, Specify. *  No.
Suggestions (if any)  Computational physics is most demanding and versatile subject. It will be better if these students are
backed by deeper knowledge of any promising programming language. It can be added as add-on or elective course prior they take up this course.

This form was created inside of RAMNIRANJAN JHUNJHUNWALA COLLEGE.

## Ramniranjan Jhunjhunwala College, (Autonomous) Ghatkopar (W)

We appreciate your valuable time for filling this feedback.

Email * vinay.hasabnis@hotmail.com
Academic Year (academic year for which feedback is given.) *  2018-2019 2019-2020 2020 -2021
Feedback for Program/Degree Name (e.g. B.Sc./ MSc Physics) *  B. Sc.

Class (class for which feedback is given.) *
○ FYBSc
○ SYBSc
TYBSc
○ MSc I
○ MSc II
Stakeholder *
Industry person (Employer) ▼
Feedback on Curriculum (Physics) by Industry Person
Name of Industry Person *
Dr. Vinay Hasabnis
Designation *
Consultant
Name of Organization *
Savitra Solutions

Contact No. *
+91 8108322279
Feedback on Curriculum (Physics) by Industry Person
Do you think that the current curriculum was/is relevant to the needs of industry? *
O Strongly agree
Agree
On't know
Disagree
According to you, was/is the curriculum relevant to the needs of Society? *
Yes
○ No
O Maybe
O Neutral

Do you think that the curriculum shall enhance student's skills? *		
Yes		
○ No		
Maybe		
O Neutral		
Do you feel that the curriculum is up to date with Industry requirements? *		
Yes		
○ No		
Maybe		
O Neutral		
According to you, is the current curriculum concise? *		
Yes		
○ No		
Maybe		
O Neutral		

Would you like to suggest any add-on course or skill enhancement course? If yes, Specify \*

Yes. At least Two Months of Internship in Industry.

Any Other Suggestions \*

Setting up of Industry-Academic Co-ordination Cell

This form was created inside of RAMNIRANJAN JHUNJHUNWALA COLLEGE.

## Ramniranjan Jhunjhunwala College, (Autonomous) Ghatkopar (W)

We appreciate your valuable time for filling this feedback

Email *	
thakurayenisha@gmail.com	
Academic Year (academic year for which feedback is given) *	
2018-2019	
2019-2020	
2020-2021	
Feedback is given for the program *	
B.Sc. Physics	
M.Sc. Physics	
Feedback on Curriculum by Alumni	
Name: *	
Nisha Thakuraye	

Year of passing * 2020
Contact number * 8976640711
Feedback on Curriculum (Physics) by Alumni
Do you think the curriculum was/is relevant to the needs of the industry? *
<ul><li>Strongly agree</li><li>Agree</li></ul>
O Don't know
O Disagree
According to you, was/is the curriculum relevant to the needs of the Society? *
Yes
O No
○ Maybe
○ Neutral

Do you think that the curriculum enhanced your skills? *		
Yes		
O No		
Maybe		
O Neutral		
Do you think that the curriculum updated your knowledge? *		
Yes		
○ No		
Maybe		
O Neutral		
According to you is the current curriculum concise? *		
Yes		
○ No		
○ Maybe		
O Neutral		

Would you like to do any add-on course or skill enhancement course? If yes, Specify. *	
More programming language is needed	
Suggestions (if any)	

This form was created inside of RAMNIRANJAN JHUNJHUNWALA COLLEGE.