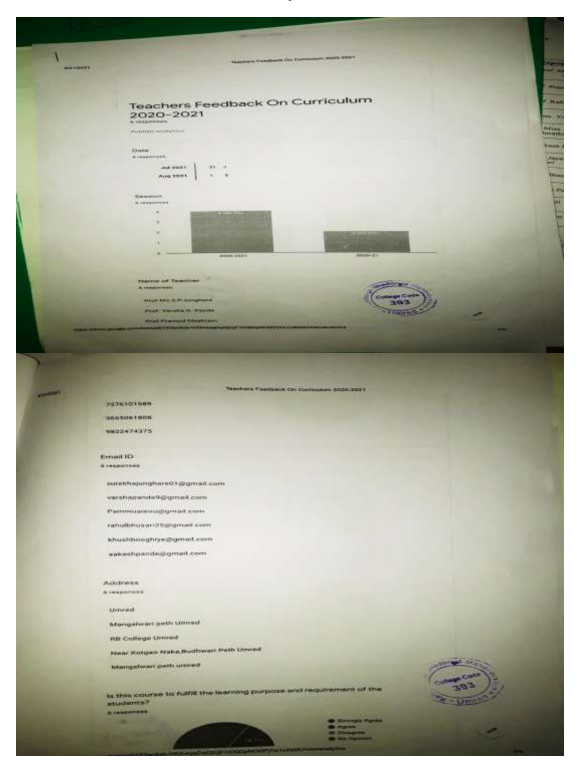
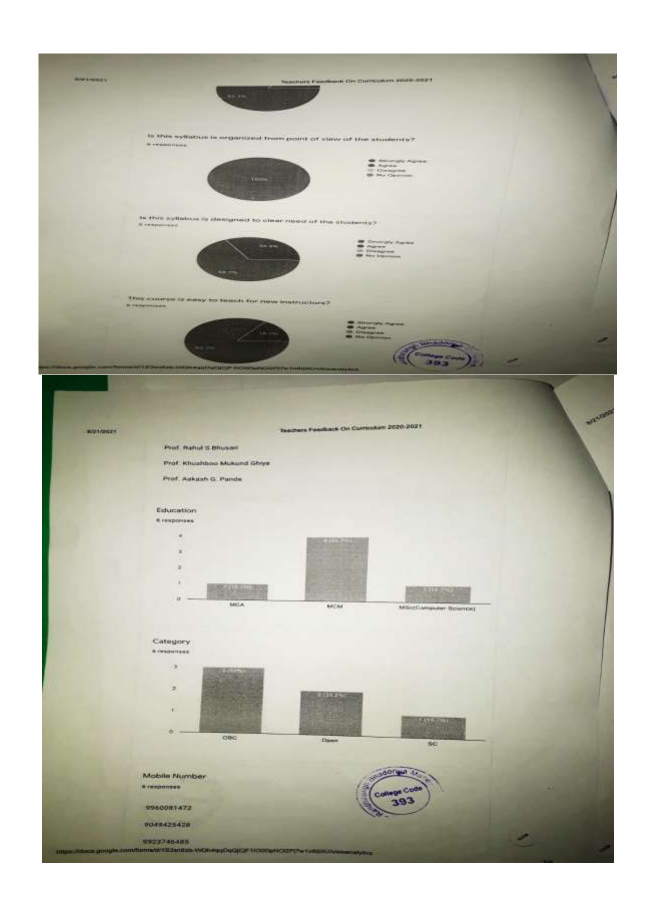
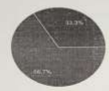
Feedback Analysis on Teacher





The study materials are easily available?



Strongly Agree
Agree
Obsepted
No Openion

Syllabus is revised by the university as per the requirement of the stakeholders?



Biringly Agree
 Agree
 Disagree
 Ne Operior

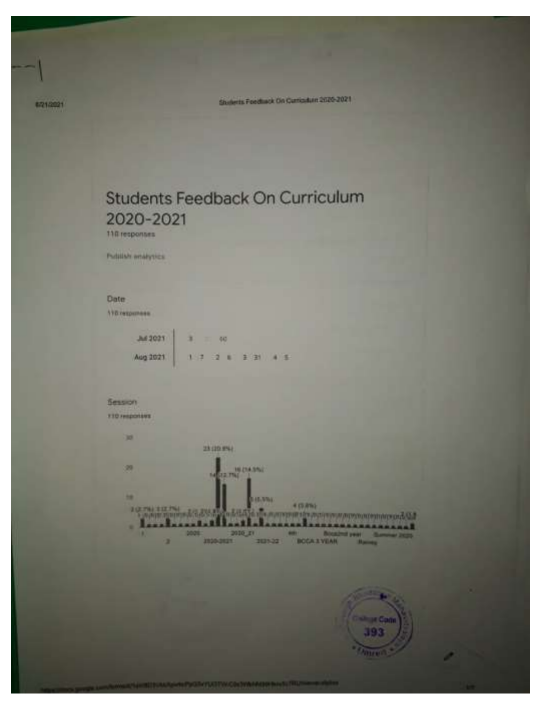
Any Suggestions?

Nice

Webinar and workshop Will Be continued

Shy Google Beauty Alaces - Territor of Contrast - States Publica

Feedback Analysis on Students







Students Feedback On Curricition 2020-2021

Is this syllabus is useful in your real life?



No
No
Noutral

Syllabus is suitable for your future growth?



© Yes © No. © Noutral



Any Suggestions?

85 наропала

Nó

Yes

No

Good

No more suggestions

Indicate that there are more than on suggestions

This course is very useful for make your successful life and set a life goal.

that there are more than one suggestion

This content is neither created nor endorsed by Google Resort Abuse - Terms of Service - Privacy Pulsary

Google Forms

College Code

Principal
Principal
Randhyrsingh Bhadonya Mahavidyalaya
Umred Disl. Nagpur

ROM R

Shri Sant Gulabbaba Education Society's

Randhirsingh Bhadoriya Mahavidyalaya Umred, Dist. Nagpur

(Recognized by Govt, of Maharashtra & Affiliated to RTM Nagpur University Nagpur)

2 :07116-295500 | College Cude : 303 | Website : www.rbcollegeumred.org | e-mail : rbcollegeumred.org

Ref. No. RBC/2020-21

Date: 21/08/2020

Action Taken Report by CDC on Feedback Analysis Report

(Session 2020-2021)

As mentioned in CDC meeting Hon. CDC member Shri.

Pramod D. Meshram put up the feedback analysis infront of committee.

The response given by the students is positive, but while taking online classes, committee member Dr. J. M. Tiwari suggested to take practical's along with Theory. Discussions were held on how to maximize student attendance while taking online classes. It was suggested that career guidance programs should be taken as much as possible.

Secretary
Shri Sant Gulebbaba Shik-har
Sanstha Umrer Dist Nagaut