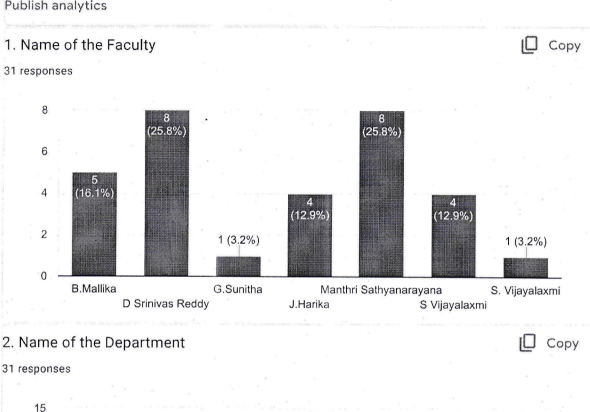
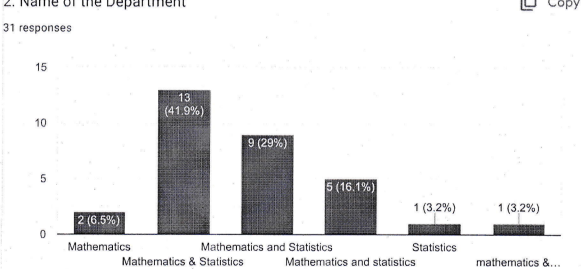
Feedback on Curriculum from Faculty -**Mathematics & Statistics**

31 responses

Publish analytics





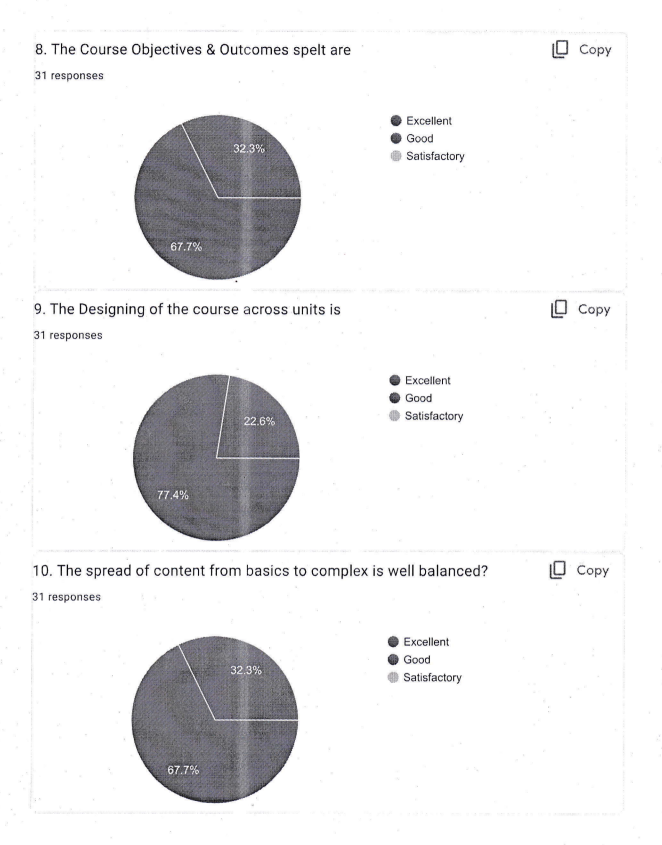
[] Сору 3. Years of Teaching Experience 31 responses 8 6 5 (16.1%) 5 (16.1%) 5 (16.1%) 4 3 (9.7%) 3 (9.7%) 2 1 (3.2%) 1 (3.2%) 0 11+ 7 & half years 20 27 3 26 27yrs 7& half ye... [□ Сору 4. Contact Number 31 responses 8 8 (25.8%) 8 (25.8%) 6 5 (16.1%) 4 4 (12.9%) 2 1 (3.2%) 0 7997017505 9440827230 9849119977 9866924893 9908869943 9966296494 5. E- Mail ID П Сору 31 responses 8 7 (22.6%) 6 5 (16.1%) 4 (12.9%) 4 2 (6.5%) 2 (6.5%) 2 1 (3.2%) 1 (3.2%) 1 (3.2%) Harikajanagama... mallikareddy@jos... manthrisathyanar... srinivas_reddy@j... vijayalax...

harikajanagama@... mallikaredfy@jose... manthrisathyanar... sunitha@josephsc...

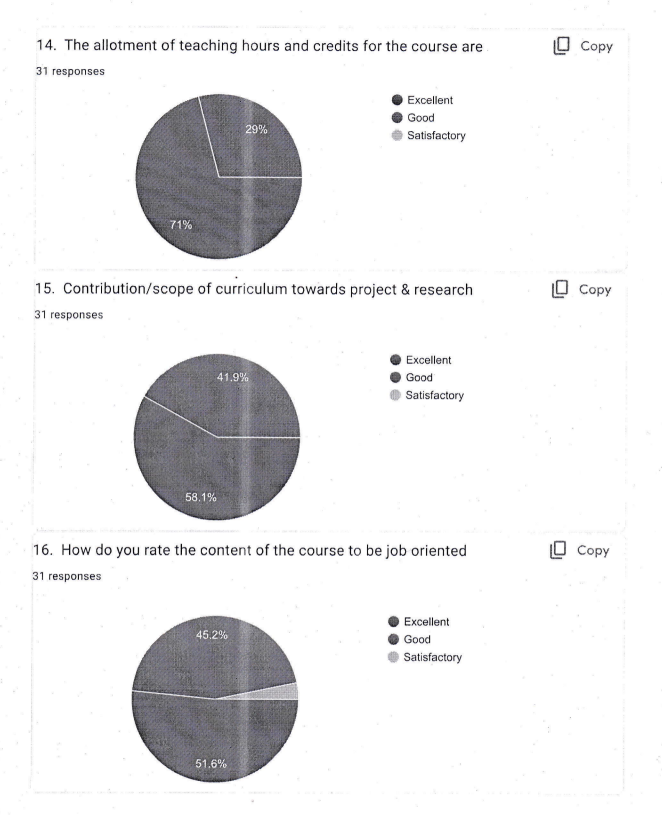
6. Name of the Course for which Feedback is given
31 responses
Linear Algebra
Statistics
Differential Calculus
Real Analysis
Sampling Techniques, Time Series and Demand analysis
Numerical Analysis
Mathematics-1
Descriptive statistics, Probability and Random variables
Mathematics-III
M-3
Statistical Methods
Probability Distributions
Differential Equations
Operation Research
Statistical Quality Control, Vital Statistics and Reliability
Complex Analysis
M-5
M-2
M-6

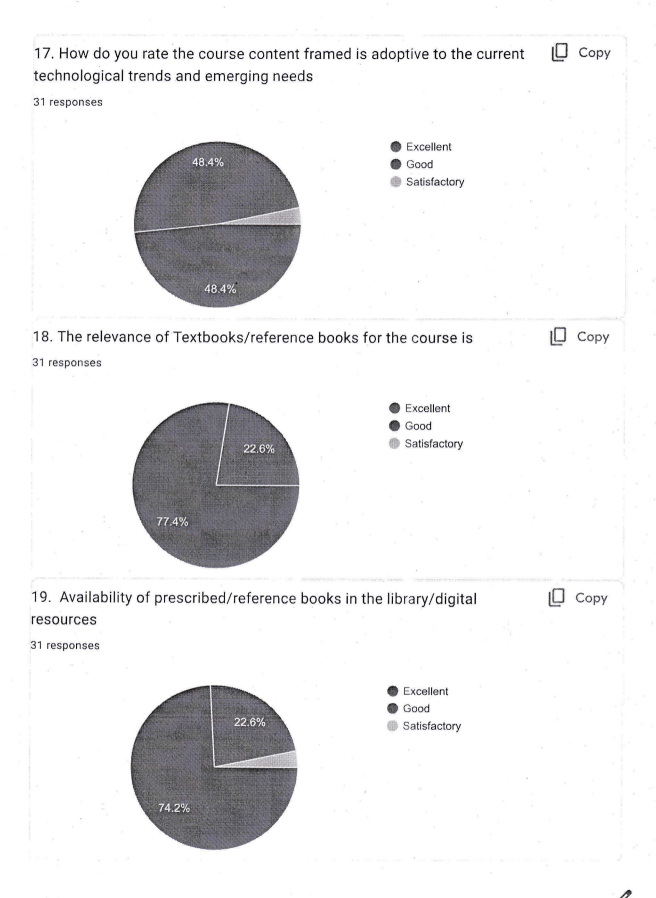
Real Analysis

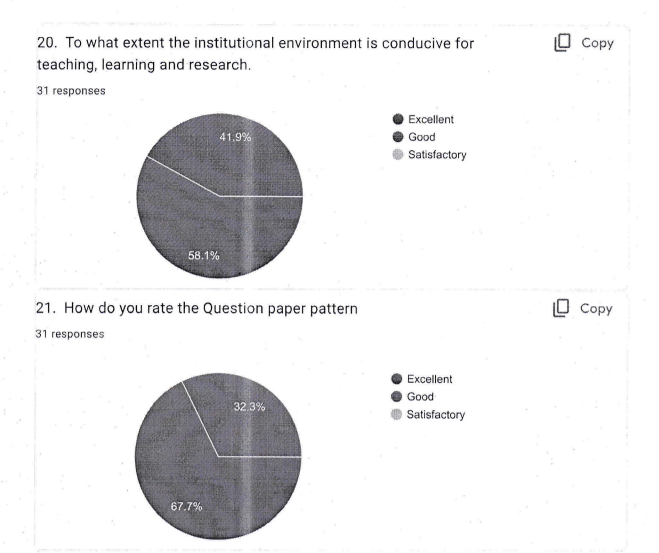
Mathematics-VI(Complex Analysis) R- Programming SEC Design of Experiments, Index Numbers and Official Statistics Mathematics-VIII (Number Theory) SQC, Vital Statistics and Reliability Mathematics-IV Algebra M-4(Algebra) **Number Theory** M-2(Differential Equations) M-7 (Solid geometry) [] Сору 7. Semester for which Feedback is given 31 responses Semester I Semester II 29% Semester III 19.4% Semester IV Semester V 9.7% Semester VI 12.9%



I□ Copy 11. The depth of knowledge & Intellectual enrichment acquired through course content is. 31 responses Excellent Good 25.8% Satisfactory 74.2% □ Сору 12. Do you think the magnitude of the syllabus in the course is overload to the student? 31 responses Yes No No Can't say 80.6% 19.4% [Сору 13. The curriculum design to fulfill the need of the industry and students is 31 responses Excellent Good 38.7% Satisfactory 61.3%







22. Your suggestions and comments to improve the course curriculum if any 20 responses

Everything Good

More practical sessions

More time you complition of the syllabus

Using MATLAB

More practical exposure

Everything good

More Extension lectures

No

Each and everything good

Practical component can be done using technical tools

Applications to be included

It should be practical oriented

Need to improve practical questions

Need to improve software based practical

23. Your suggestions on new courses to be introduced in the program to fulfill the industry requirements

18 responses

Yes

B.SC(Data Science)

B. Sc(Data Science)

Mechine learning concepts

More applications using MATLAB

B.Sc MSDs

incorporation of discrete mathematics, cryptography papers

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Chairman

BoS, Dept. Of . Mathematics

BoS, D

Yes