## 2023-24 feedback from Faculty

80 responses

Publish analytics



80 responses sarithavenna@gcwguntur.ac.in priyadarsinik@gcwguntur.ac.in thyagaraju@gcwguntur.ac.in anushak@gcwguntur.ac.in lakshmiprameela@gcwguntur.ac.in english@gcwguntur.ac.in jasminb@gcwguntur.ac.in gantasrinivasulu@gcwguntur.ac.in devakondakoppula@gcwguntur.ac.in gmallikarjungcwguntur.ac.in chandrasekhararaok@gcwguntur.ac.in vkoteswararao@gcwguntur.ac.in Klkrao123@gcwguntur.ac.in dorka@gcwguntur.ac.in blalitababu@gcwguntur.ac.in Chukkapraveen@gcwguntur.ac.in vijayasree@gcwguntur.ac.in sailajakare@gcwguntur.ac.in bhaskararao@gcwguntur.ac.in nvijayalakshmi@gcwguntur.ac.in aparnaseetharam@gcwguntur.ac.in

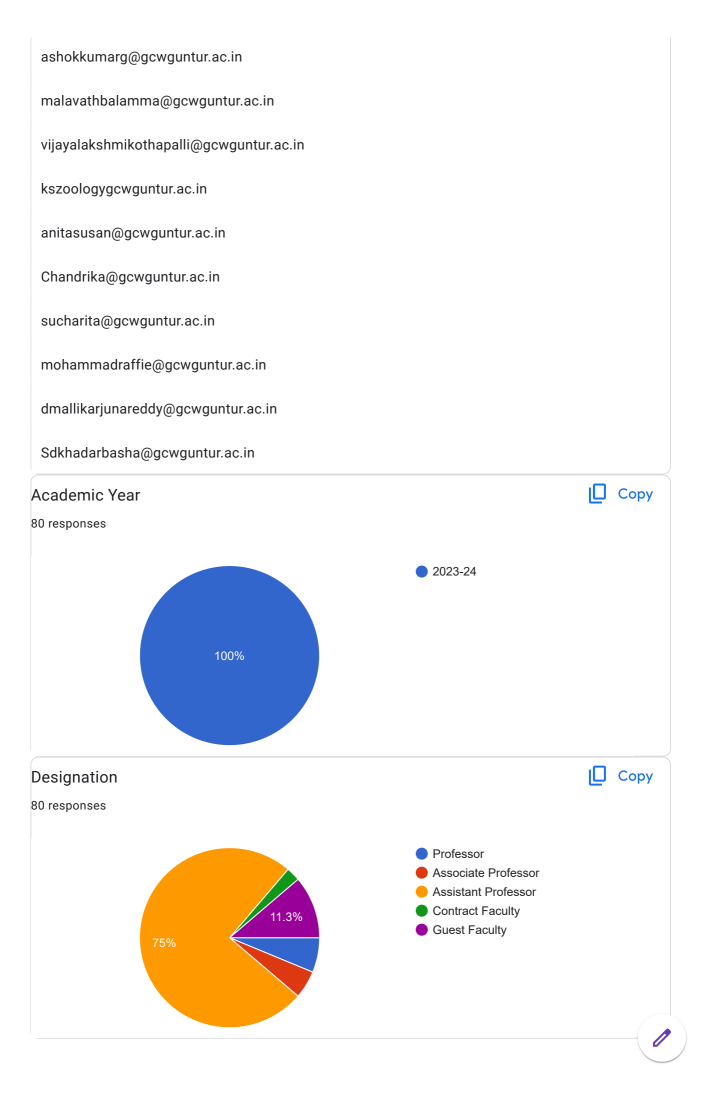
Enter your mail id (Mail id with College domain name)

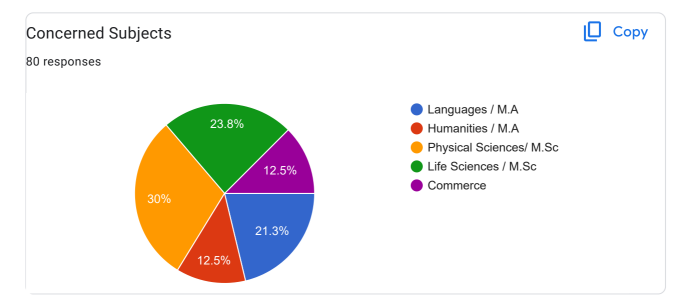
pranayaja@gcwguntur.ac.in bmeghana@gcwguntur.ac.in anuradharavi@gcwguntur.ac.in skshireen@gcwguntur.ac.in vasireddybhavanigcwguntur.ac.in Kamalakaruna@gcwguntur.ac.in padmaja.k@gcwguntur.ac.in. sravani@gcwguntur.ac.in sdivijadevi@gcwguntur.ac.in Paruchuri vijayalakshmigcwguntur.ac.in bsudhakarreddy@gcwguntur.ac.in Uma@gcwguntur.ac.in emelya@gcwguntur.ac.in deepthi@gcwguntur.ac.in swarnalatham@gcwguntur.ac.in sudha.kella@gcwguntur.ac.in sdkhadarbasha@gcwguntur.ac.in anithapulagara@gcwguntur.ac.in ajaykumar@gcwguntur.ac.in prajyalakshmi@gcwguntur.ac.in Chukkapraveen@gcwguntur.ac.in.ac.in prasanna@gcwguntur.ac.in nsravani@gcwguntur.ac.in



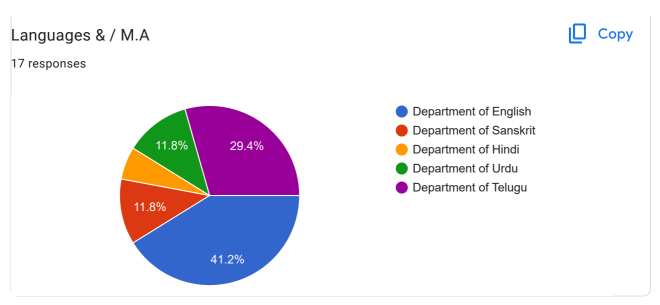
paruna@gcwguntur.ac.in gcateherin@gcwguntur.ac.in ponnasrilatha@gcwguntur.ac.in nikhitha@gcwguntur.ac.in dhatrikumari@gcwguntur.ac.in beeracurie@gcwguntur.ac.in srilakshmir@gcwguntur.ac.in melkumari@gcwguntur.ac.in pranayini@gcwguntur.ac.in sravanthimuvva@gcwguntur.ac.in uma@gcwguntur.ac.in santoshkumari@gcwguntur.ac.in padmini@gcwguntur.ac.in gseshu@gcwguntur.ac.in vkrupavani@gcwguntur.ac.in venkataramana@gcwguntur.ac.in subarathamma@gcwguntur.ac.in latha@gcwguntur.ac.in bsridevi@gcwguntur.ac.in Vijayakumarik@gcwguntur.ac.in mpadmaja@gcwguntur.ac.in gsirisha@gcwguntur.ac.in madhusudanaraod@gcwguntur.ac.in



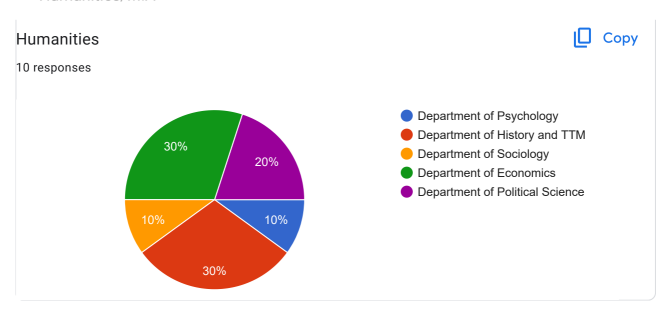




Languages / M.A

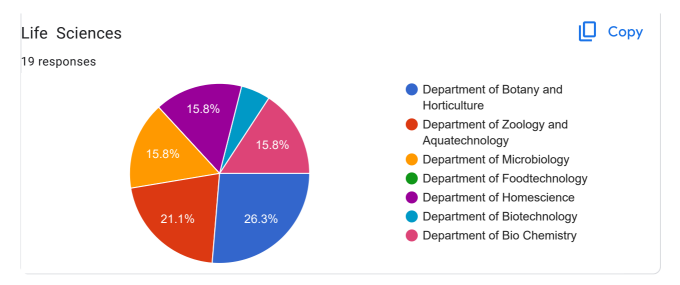


Humanities/M.A

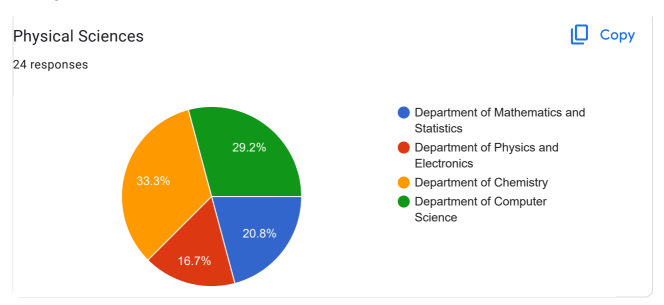


Life Sciences/MSc

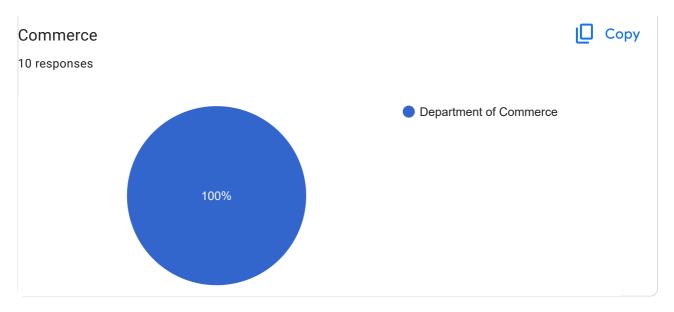




Physical Sciences/ MSc

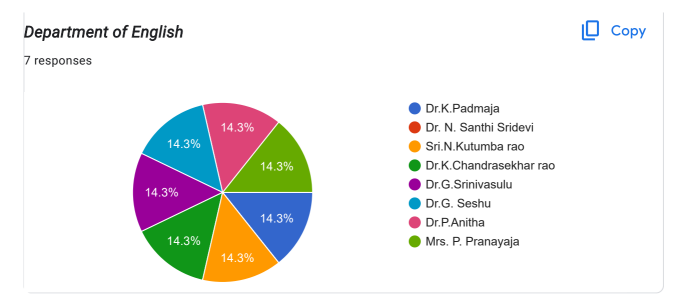


## Commerce

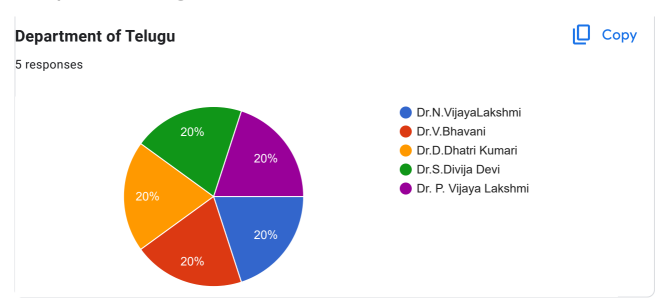


**Department of English** 

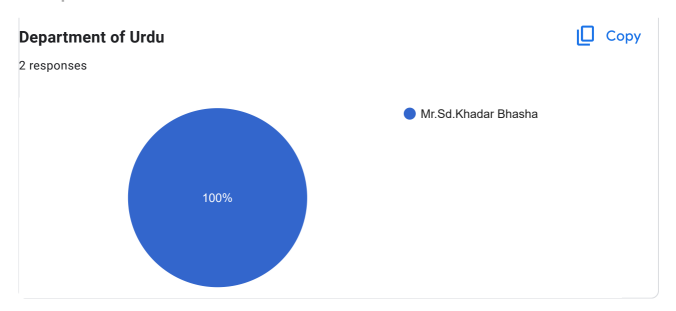




**Department of Telugu** 

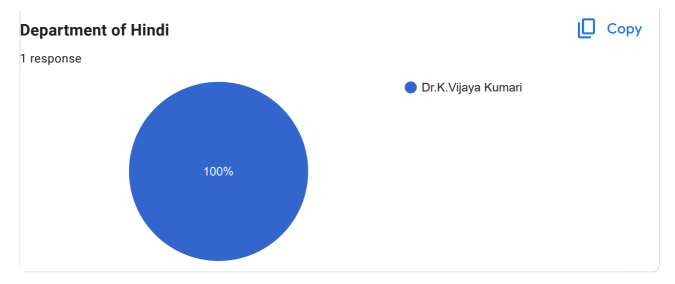


**Department of Urdu** 

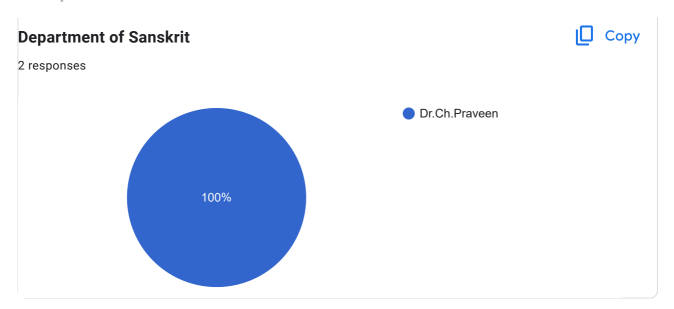


**Department of Hindi** 

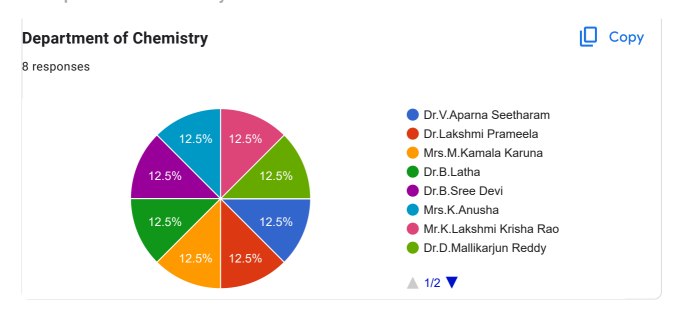




**Department of Sanskrit** 

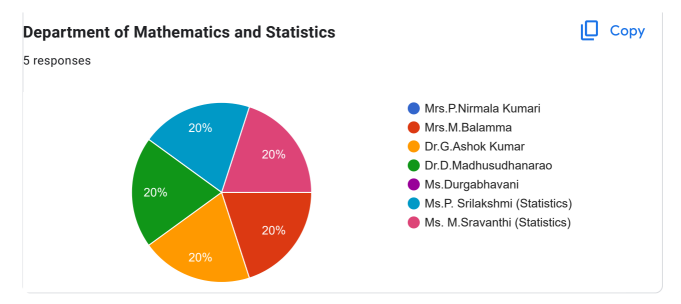


**Department of Chemistry** 

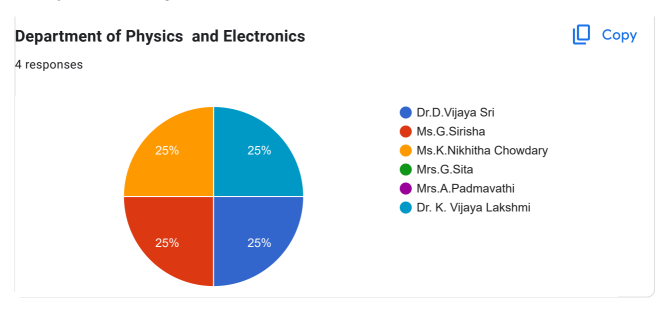


**Department of Mathematics and Statistics** 

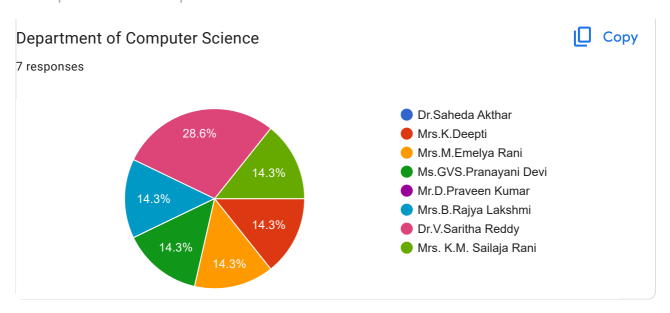




**Department of Physics and Electronics** 

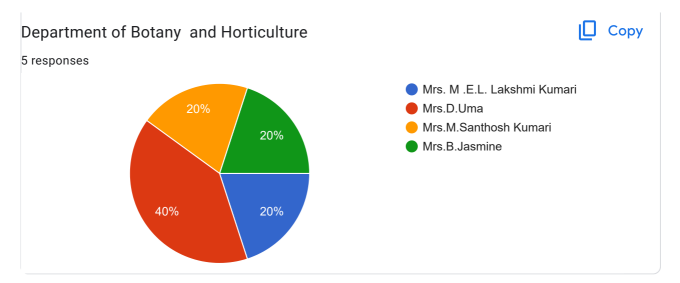


Department of Computer Science

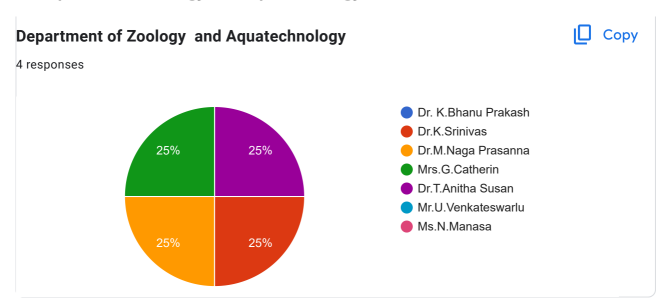


Department of Botany and Horticulture

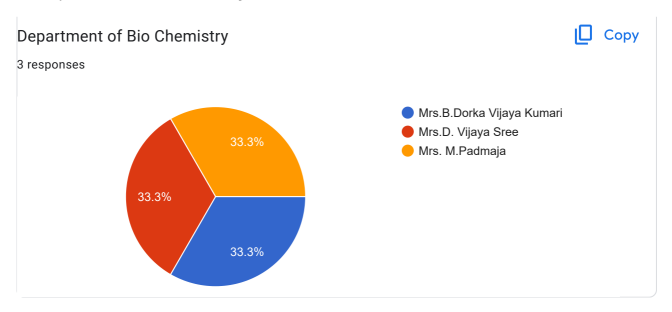




**Department of Zoology and Aquatechnology** 

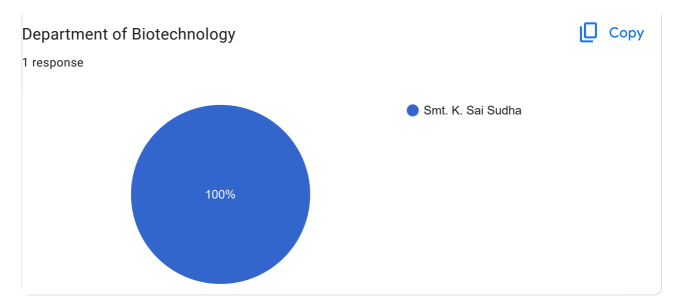


Department of Bio Chemistry

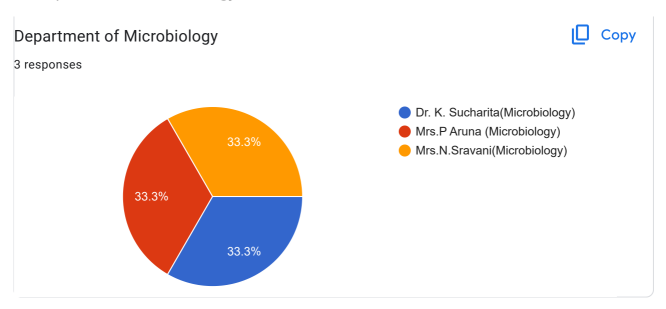


Department of Biotechnology

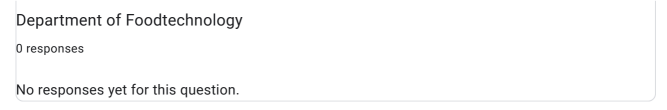




Department of Microbiology

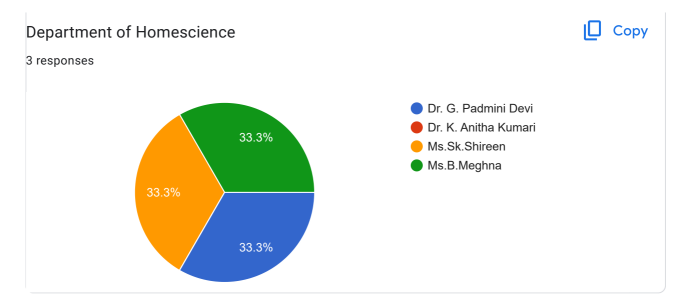


Department of Foodtechnology

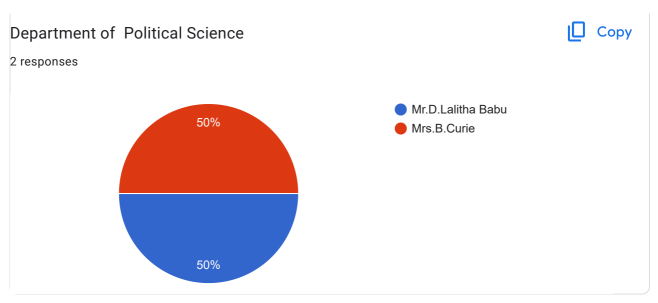


Department of Homescience

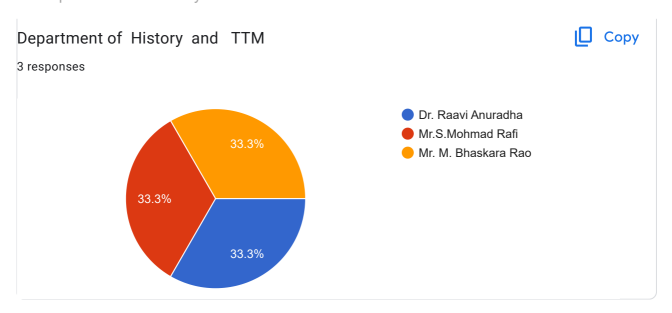




Department of Political Science

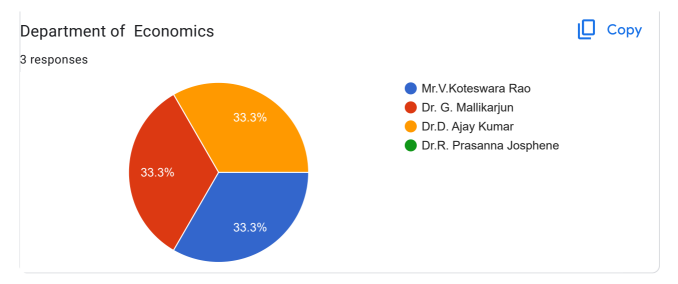


Department of History and TTM

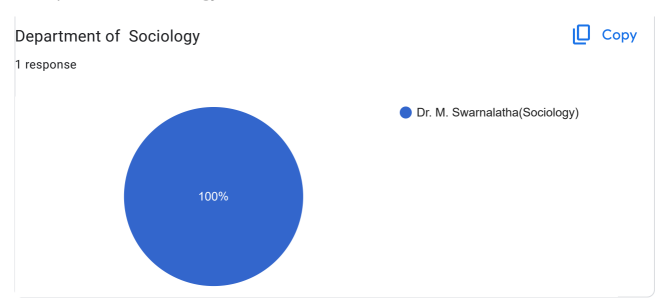


Department of Economics

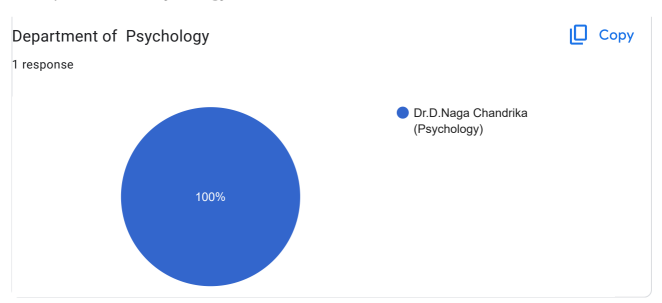




Department of Sociology

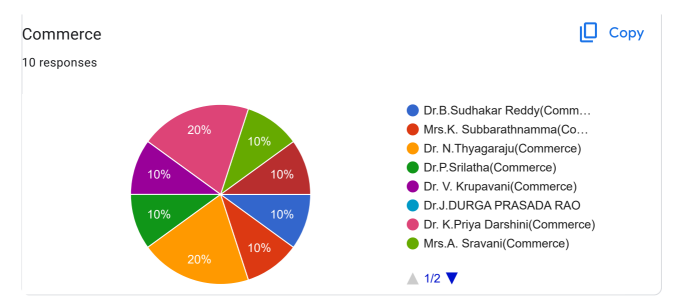


Department of Psychology

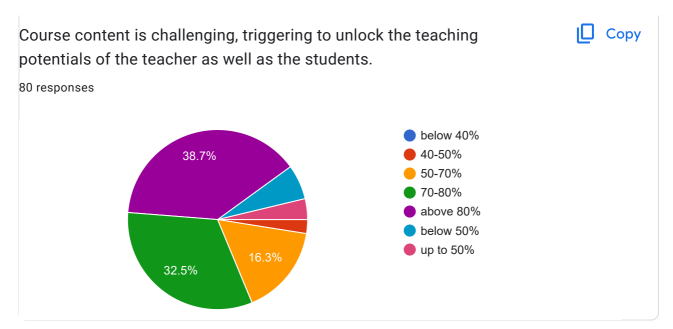


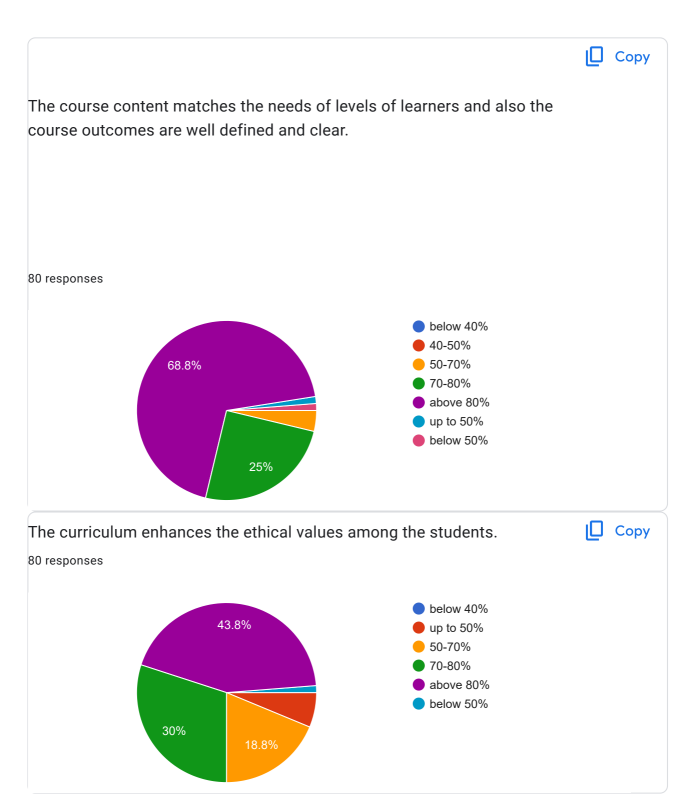
**Department of Commerce** 

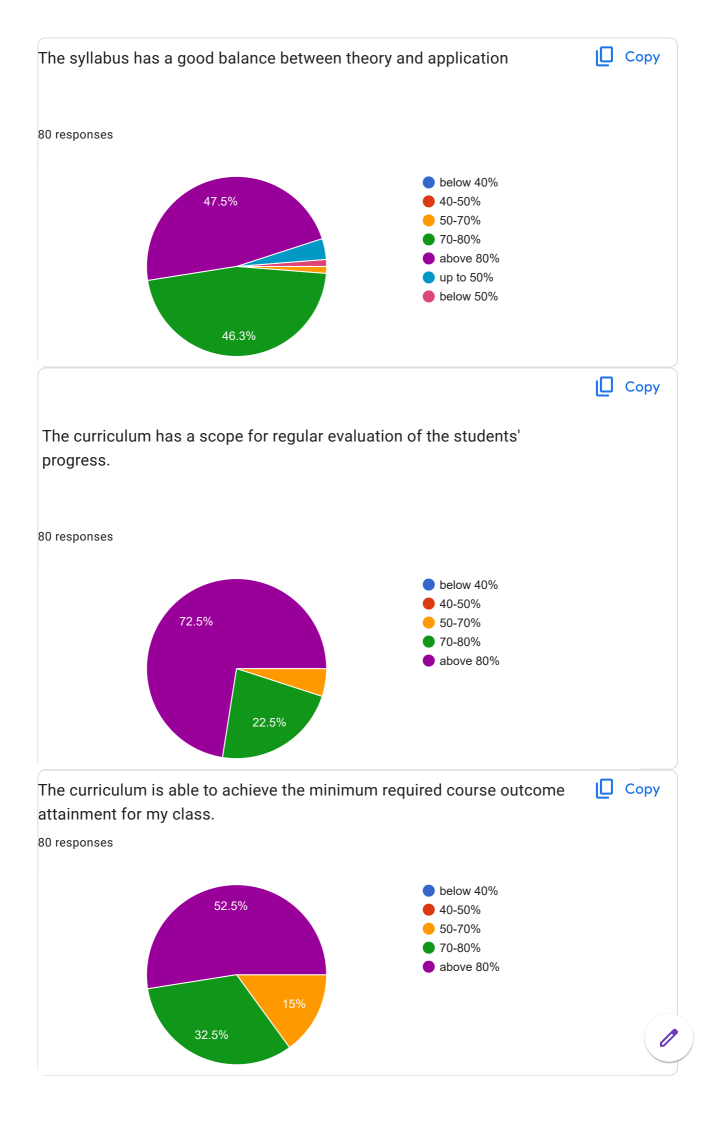


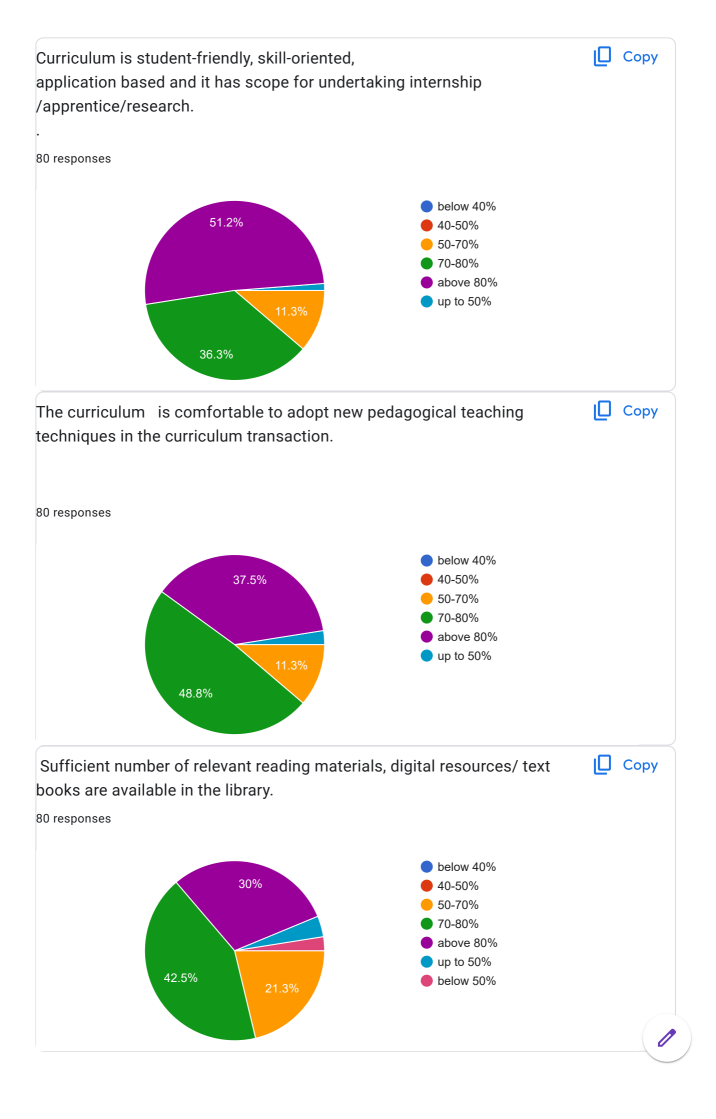


Feedback on Curriculum Design and Development









Development. 80 responses Nil Nothing Nil Nothing The curriculum design is Good. Curriculum design is good Good The Curriculum is very useful and suits to the needs of the present generation No need of suggestions I am not an expert in curriculum design and development. But, the curriculum should be more Scientific. It should have scope for developing meta-thinking among the students. The curriculum should have a orientation towards developing problem solving skills. It should have a well defined structure of development. Request to reflect remedial classes in time table for all students Existing Curriculum is good Provide minimum facilities to Department Interdisciplinary approach is more helpful The designed curriculum for single major is sufficient to get extensive knowledge. The internships modules are useful and improves the job oriented skills if choose the correct area.job oriented **Excellent Curriculum** మిగిలిన subjects skill oriented గా, application based గా ఉండవచ్చు. విలువలతో కూడిన సమాజ నిర్మాణం సాహిత్య అధ్యయనం తోటే సాధ్యం. ఆ పని languages మాత్రమే చేయగలవు. కనుక curriculum design లో moral values ను నేర్పించే పాఠ్యాంశాలకు అధిక ప్రాధాన్యం ఉండాలి.

Need to update labs for enhancing the skillsof students

Please provide your suggestions for the improvement of Curriculum Design and

Provide adequate technical support for effective curriculum transaction

nothing

Must be flexible and adaptable to a variety of learning environments including traditional classrooms, online learning and blended learning models

curriculam is fine

Applied science subjects can be added and importance for the practical/experiential learning should be encouraged inorder to acquire skills needed by the industry infrastructure facilities must be improved for the better learning and teaching environment

In general departments should adopt current subject trends and familiarize our students with them curriculum

Training is needed for improvement

III & IV Sem. లలో Second Language ఉంటే బాగుంటుంది.

3, 4 సెమిస్టర్ లలో కూడా తెలుగు పెడితే బాగుంటుంది భాషే మన ఉనికి. భాషను కోల్పోతే మన ఉనికిని కోల్పోయినట్టే

Good

Need to enrich the employability courses

The keeping in view entrance exams and competition exams.

Well designed curriculum

Conduct TOT, S IN RELATED SUBJECTS

Ensure the curriculum remains relevant and equips students with the skills needed in today's dynamic world.

Provide departmental library with relevant books library

It should be practical orientated

Should focus more on practical updation

Overall response is good

Curriculum Should we more flexible to the learning levels of the students.



Curriculum may be prepared keeping in view the entrance examinations for PG or services and ethical and employment aspects No suggestions Applicability of theoretical concepts may be improved NA No suggestions Practical work is very limited It should be modified Projects in research lab should be included in practical Updated training is necessary Need to involve national bodies as members of board of studies FRAME THE SYLLABUS OF PAPER AS PER THE ACADEMIC CALENDER WORKING DAYS framing the syllabus as per the practical exposure, creation of employment opportunities provide students with opportunities for real-time, paid internships. These experiences not only expose them to the realities of earning an income but also serve as powerful motivators, encouraging them to pursue careers with greater enthusiasm. pedagogical approaches For studying M.A (Hindi)III Semester also needed. Curriculum can be more flexible for slow learners application type of curriculum design Required number of classes must be held for presentation of course The curriculum may be more flexible to slow learners Syllabus is to be revised on par with national institutions like IISER

Tie ups with statelevel and national level aquaculture institutions with facilities to be offered with stipend for internships and job placement training in the institutions

The curriculum is updated and designed to meet the goals of course attainment and enhancement of employability skills of students



More practical orientation for theory concepts.

If project work /particalty work has improved more its better to students to learn more

Framing the syllabus as per the scheduled hours of academic calender

The present curriculum is good

Condut ToT,s in languages

Training is necessary

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

## Google Forms



