



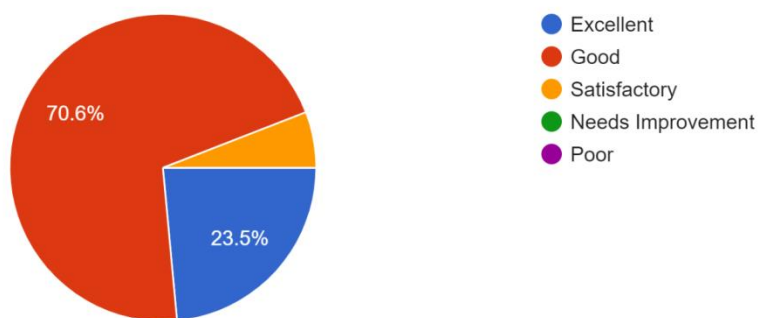
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF TAMIL

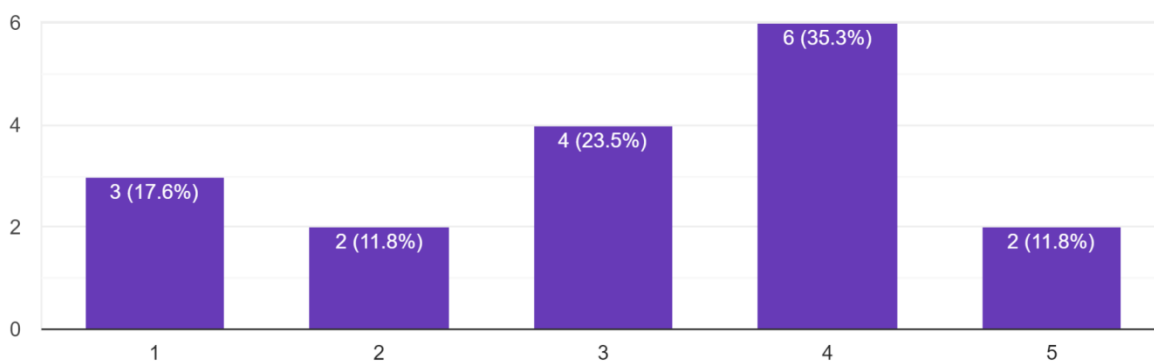
Depth and relevance of the Course Content

17 responses



Standard of the Course

17 responses



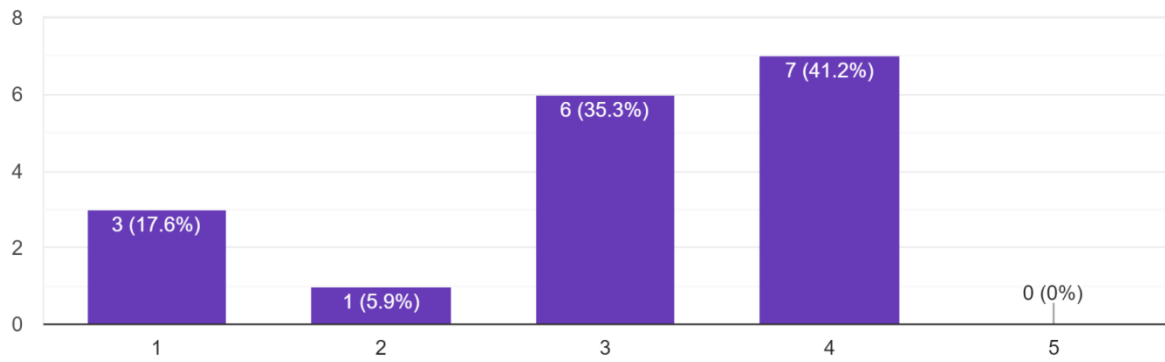
1-Lowest

5-Highest

Avg: 3.11

Employment / Skill Orientation

17 responses



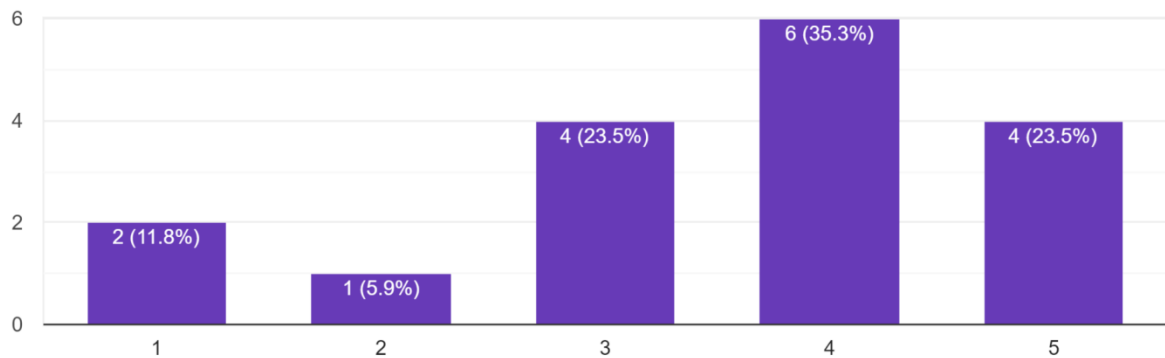
1-Lowest

5-Highest

Avg: 3.0

Quality of activities like Projects, Seminar, Assignment, etc.

17 responses



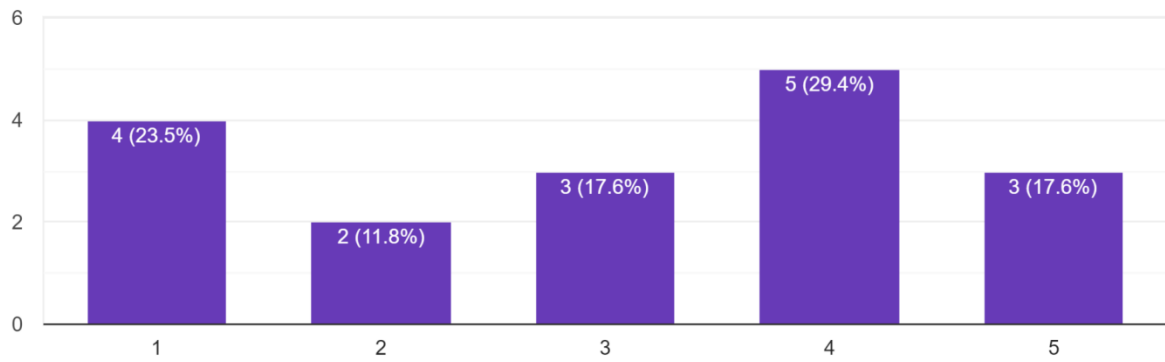
1-Lowest

5-Highest

Avg: 3.52

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

17 responses



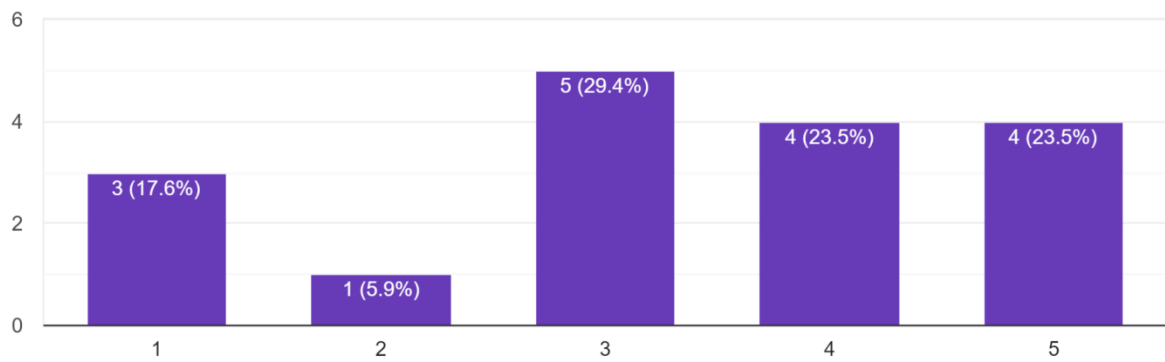
1-Lowest

5-Highest

Avg: 3.05

Overall rating

17 responses



1-Lowest

5-Highest

Avg: 3.29

What new courses (Papers) may be introduced in the curriculum?

- Kalvettiyal
- Viscom
- Computer based
- Work. Skill development
- கலைகள்

What new content may be included in the curriculum?

- Library
- TNPSC, SET, NET curriculum
- Modern society
- கோவில் கலைகள்
- கலைகள்

Suggestions for improving the curriculum

- Sport
- Future Based skills


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



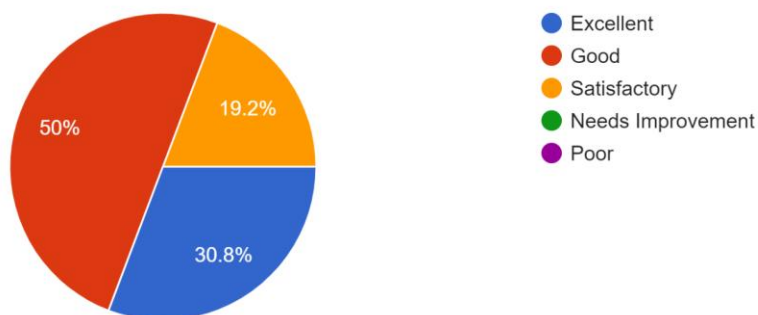
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF ENGLISH

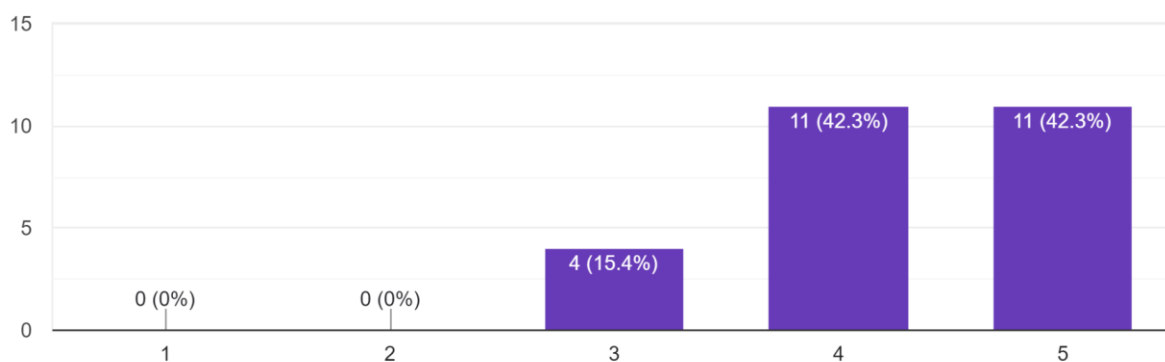
Depth and relevance of the Course Content

26 responses



Standard of the Course

26 responses



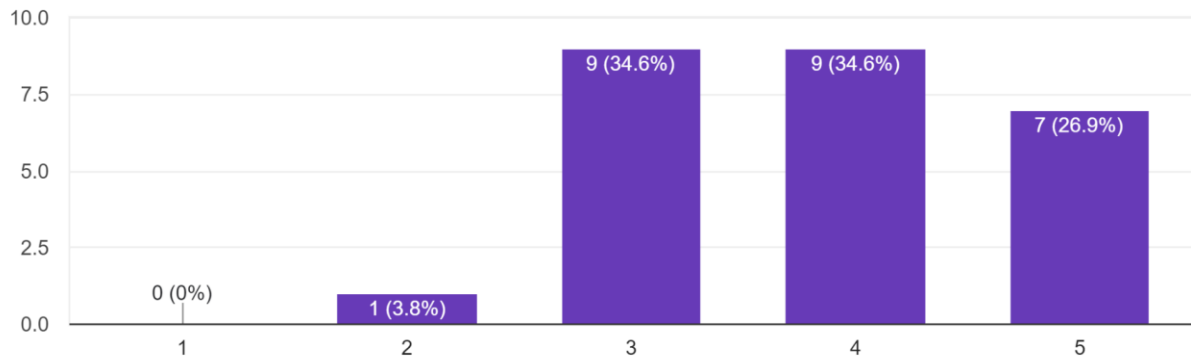
1-Lowest

5-Highest

Avg: 4.26

Employment / Skill Orientation

26 responses



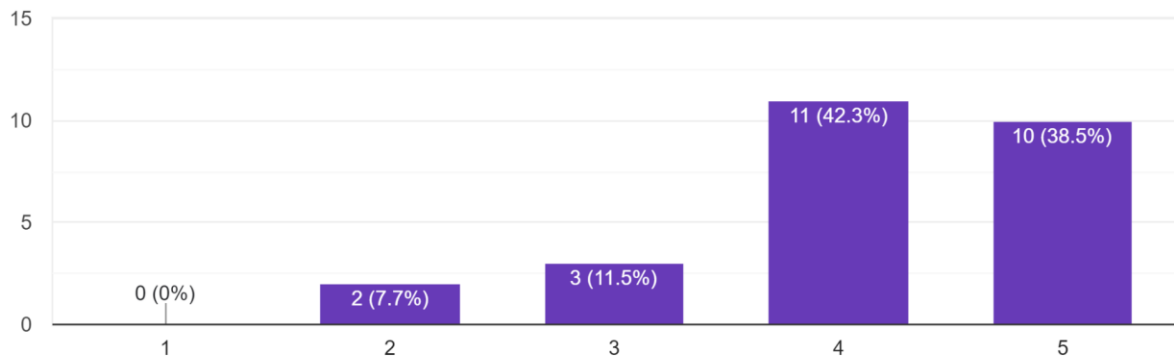
1-Lowest

5-Highest

Avg: 3.84

Quality of activities like Projects, Seminar, Assignment, etc.

26 responses



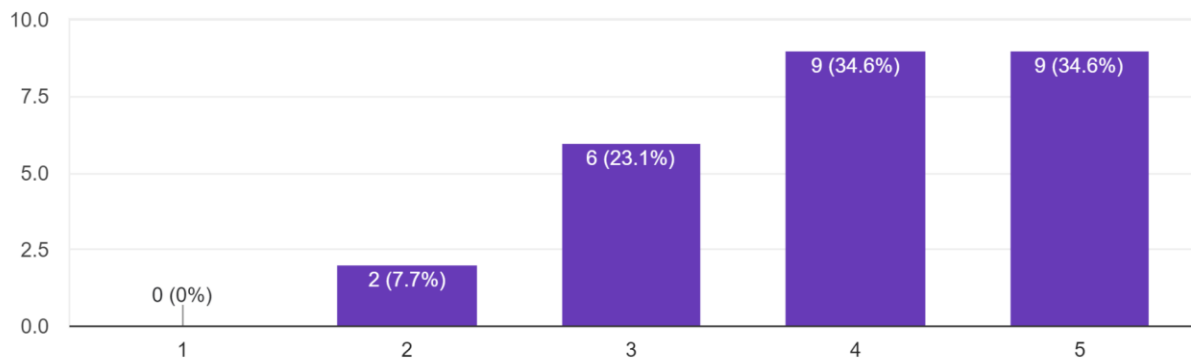
1-Lowest

5-Highest

Avg: 4.11

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

26 responses



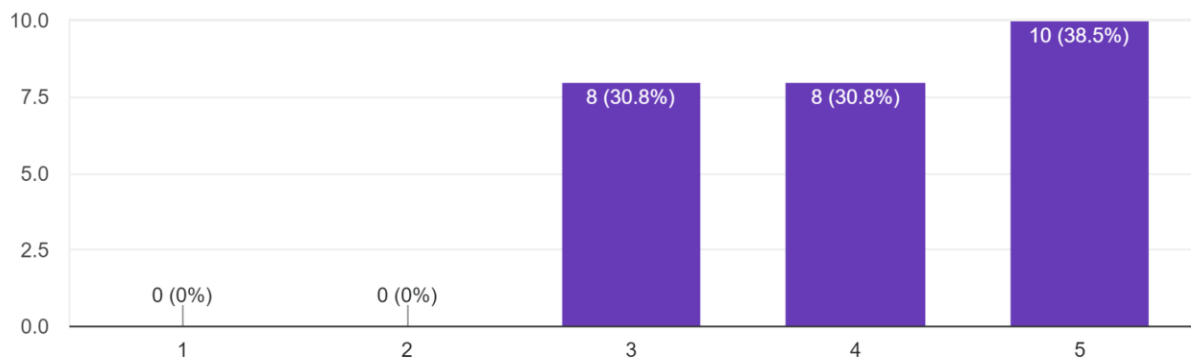
1-Lowest

5-Highest

Avg: 3.96

Overall rating

26 responses



1-Lowest

5-Highest

Avg: 4.07

What new courses (Papers) may be introduced in the curriculum?

- | | |
|---|--|
| <ul style="list-style-type: none">• May be skill oriented paper | <ul style="list-style-type: none">• Theatrical paper |
|---|--|

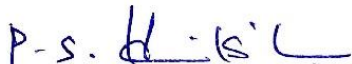
<ul style="list-style-type: none"> • Program and Activities for spoken English • Skill that develop language and communication • Computer • Translation studies • Do • AI relevant courses • Competitive exams • E-Writing courses 	<ul style="list-style-type: none"> • Communication Skills, Public Speaking Skills • Exam related course • Advanced in communicative English • African American literature • Graphic Novels and Visual Culture • Children literature • BSC Forensic • Spoken English • Psychology
--	---

What new content may be included in the curriculum?


<ul style="list-style-type: none"> • Realistic literature (giving lectures or learning in new environment) • Career development, Communication Not only for writing Also in real life situation • Artificial intelligence • Skills related content • Journalism • Related to competitive exams 	<ul style="list-style-type: none"> • SKILL DEVELOPMENT • Multicultural literature • Contemporary literature • Disability studies • Paper publication • Gothic novel • BSC Forensic • Net • Translation studies
--	---

Suggestions for improving the curriculum:

- Giving working models or projects comparing to giving seminar
- Activities orient teaching
- More interactive than passive listening and studying
- Weekly one hour for student teacher discussion out of syllabus current affairs
- Increased career based opportunities
- More importance can be given to activities rather than lessons.
- Make the curriculum will very useful for practical learning
- practical ways to develop language skills
- Need access beyond particular medium
- System approach
- Develop teaching strategies and approach
- Include contemporary work and authors to have more knowledge on that.
- Kindly arrange more internship for students to gain experience
- BSC Forensic
- Always to be strict


Dr. P. S. Harikrishnan
 IQAC Co-ordinator
 IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
 TPX ROAD MADURAI-625 011


Dr. J. Suresh
 Principal

PRINCIPAL
THE MADURA COLLEGE (Autonomous)
 MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



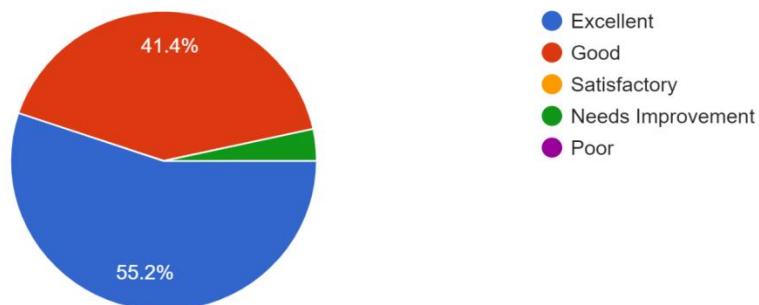
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF ECONOMICS

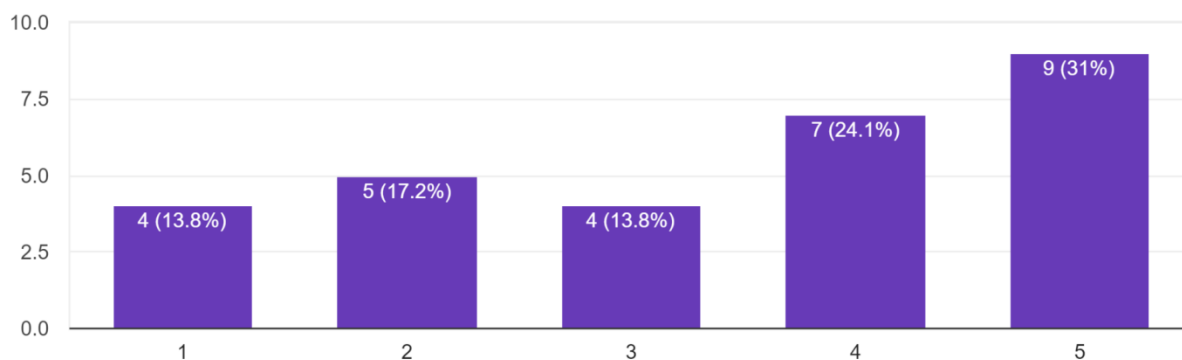
Depth and relevance of the Course Content

29 responses



Standard of the Course

29 responses



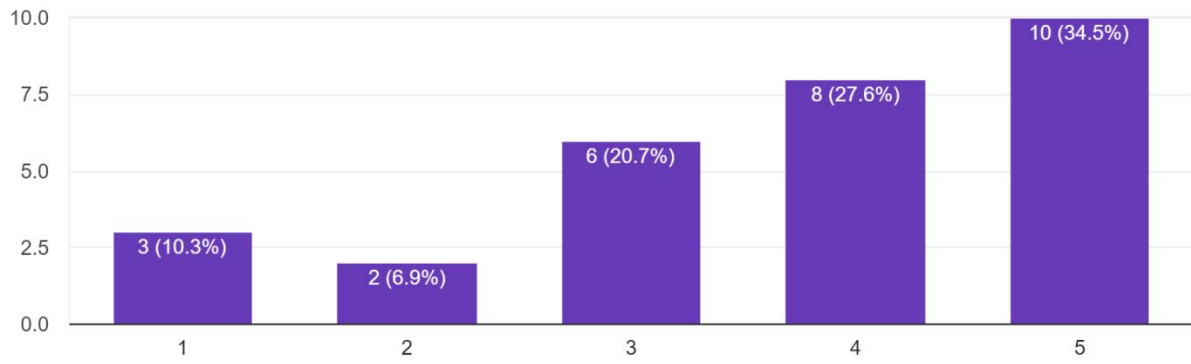
1-Lowest

5-Highest

Avg: 3.41

Employment / Skill Orientation

29 responses



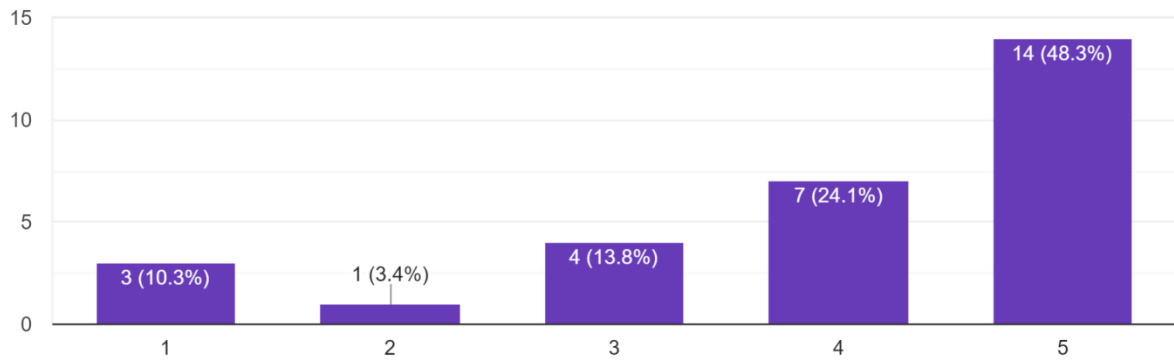
1-Lowest

5-Highest

Avg: 3.68

Quality of activities like Projects, Seminar, Assignment, etc.

29 responses



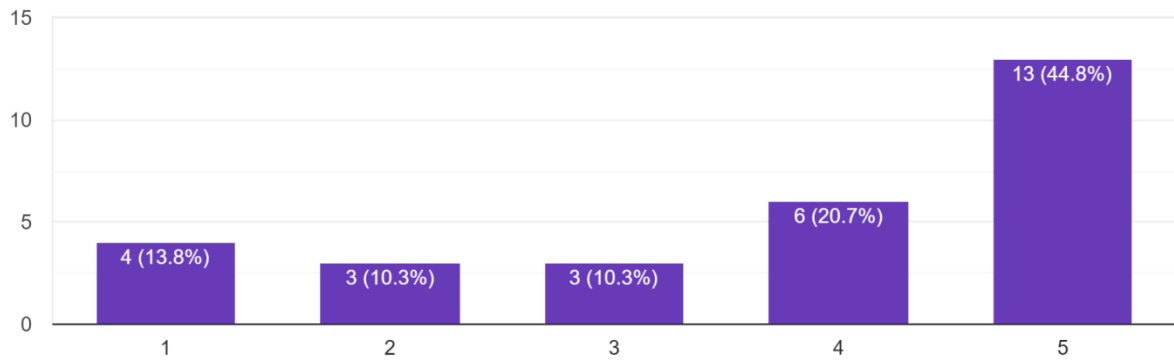
1-Lowest

5-Highest

Avg: 3.96

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

29 responses



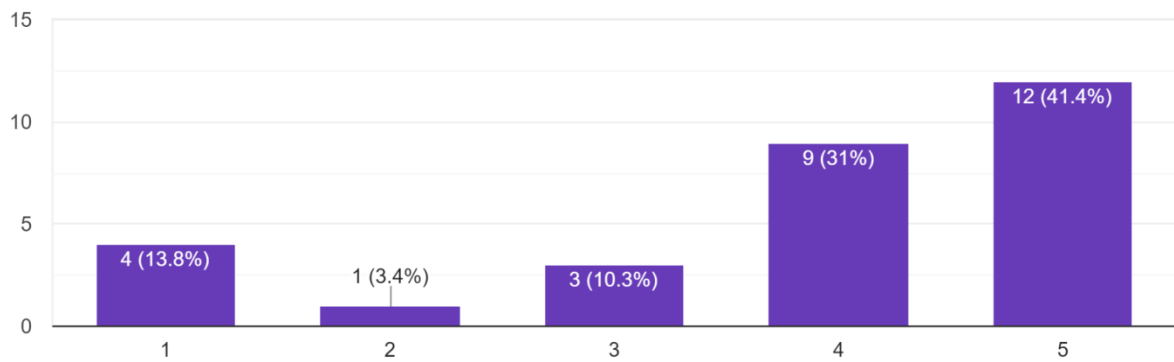
1-Lowest

5-Highest

Avg: 3.72

Overall rating

29 responses



1-Lowest

5-Highest

Avg: 3.82

What new courses (Papers) may be introduced in the curriculum?

- Political economy
- Computer course
- Econometrics
- Micro economics
- BUSINESS ANALYSIS
- Health
- AI technology
- Computer based papers
- Economics
- Computers paper
- Good knowledge and skills

What new content may be included in the curriculum?

- Advertisement management
- Add on course like Hindi, tourism
- Gender based violence
- Economics line all
- Start-up ideas
- Online class
- Other languages like spoken English
- Employment based content
- Economic
- Employment based
- Reading skills

Suggestions for improving the curriculum:

- Add more papers in curriculum skills based papers.
- Introduce new classes
- Valuable subjects included
- Economic
- Valuable subjects
- Reading skills
- ADD skills basic paper.


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011


Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



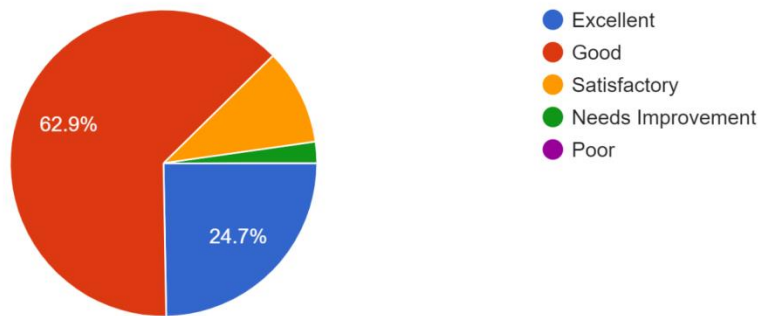
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF COMMERCE

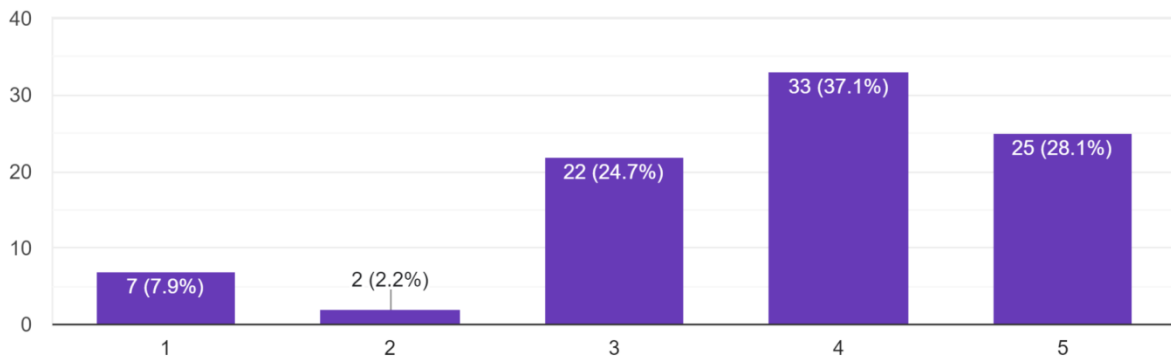
Depth and relevance of the Course Content

89 responses



Standard of the Course

89 responses



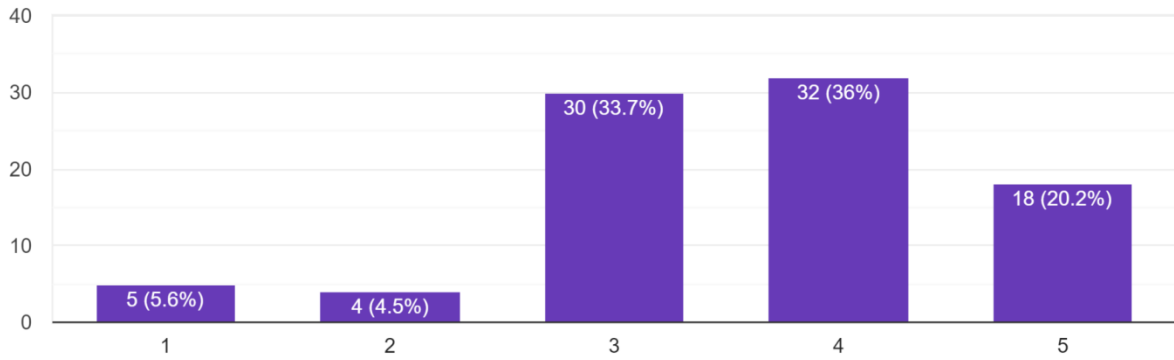
1-Lowest

5-Highest

Avg: 3.75

Employment / Skill Orientation

89 responses



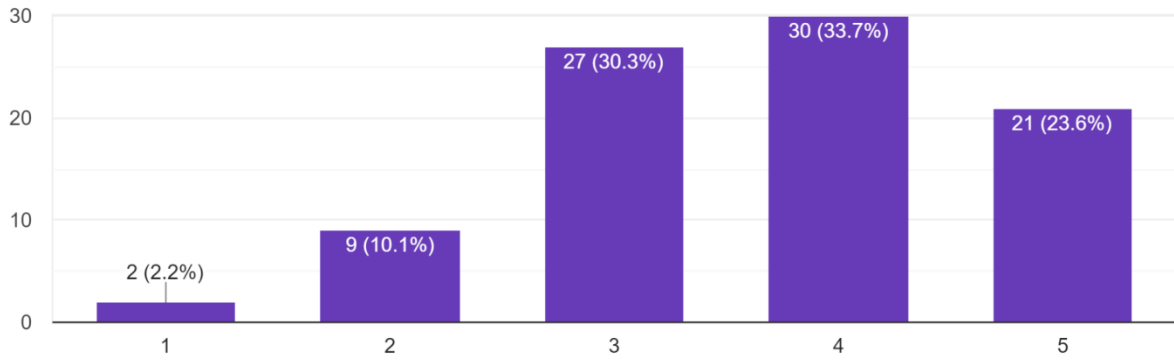
1-Lowest

5-Highest

Avg: 3.60

Quality of activities like Projects, Seminar, Assignment, etc.

89 responses



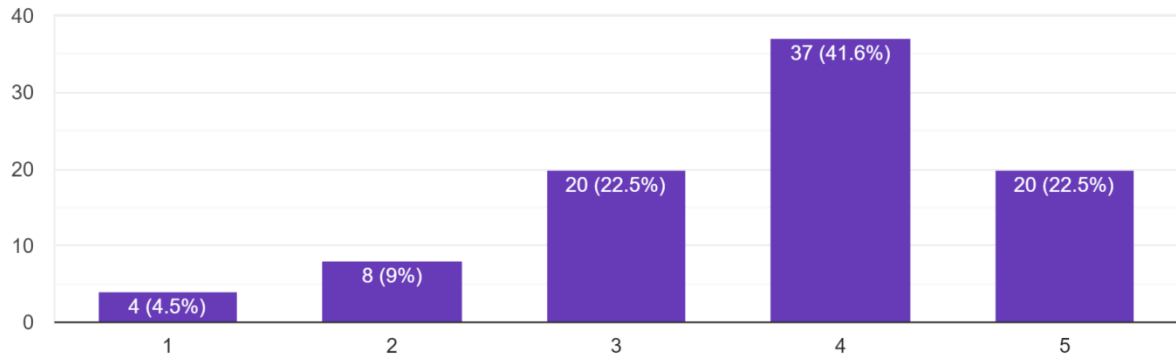
1-Lowest

5-Highest

Avg: 3.66

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

89 responses



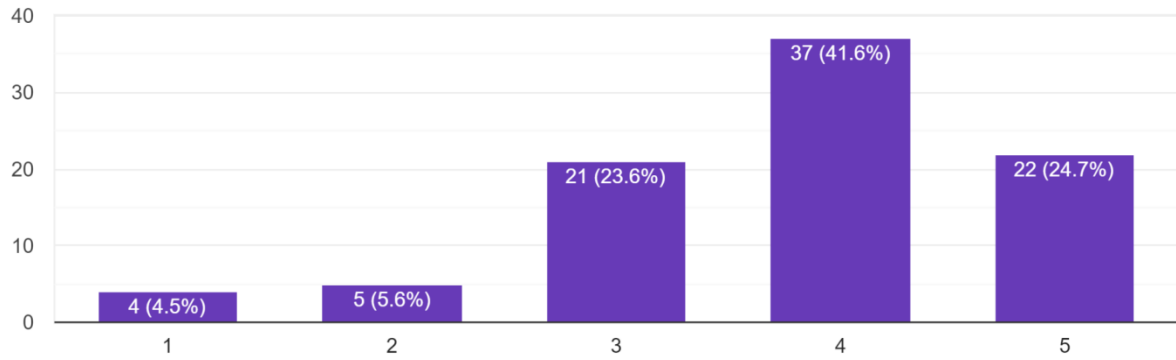
1-Lowest

5-Highest

Avg: 3.68

Overall rating

89 responses



1-Lowest

5-Highest

Avg: 3.76

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none"> • Practical paper • Quantitative aptitude • Wealth management • COMPUTER • Marginal costing • Industrial related. • Human resource management • FINANCIAL SYSTEM • International business • B sc aviation • Commercial law and organizational behaviour • Related to banking • Banking papers and digital marketing 	<ul style="list-style-type: none"> • General knowledge • Business computing • Entrepreneur resource planning • Business valuation • Securities laws and capital markets • Business in Stock market • Like GST and SOFT SKILLS • GST course • ACCOUNTING FILED • Capital marketing • government oriate accounts, like civil accounts. • CA, CMA, DBF PAPERS RELATED CAN BE ADDED 	<ul style="list-style-type: none"> • Physical education • General law • Artificial intelligence • 2 years for Sanskrit nme • Commercial law • File • Viscom • BBA • Business valuation • It technology • Logistical management • Skill development • Computer related courses • Income tax, Advanced Tamil, English 2 etc
---	---	---

What new content may be included in the curriculum?

<ul style="list-style-type: none"> • Creative and innovative • Strategic management • ADVANCE SKILLS • AI business • CA • PET period • HUMAN RESOURCES • International business • Practical work • Related to 	<ul style="list-style-type: none"> • Cost accounting, Income tax etc. • Skill development • Computer related activities in college • Skill base accounts activity practically • Communication skill • Computer • Banking • CA, CMA, DBF PAPERS RELATED CAN BE ADDED • Take the students to 	<ul style="list-style-type: none"> • Key concept, theories, principles and abilities • Contents related to how to invest in stock exchange and mutual funds and how to earn passive income? • Application of knowledge • Non major paper like physics and maths • marketing field
---	---	--

<p>information technology</p> <ul style="list-style-type: none"> • Banking and finance related • Related banking papers • Visual media • Information technology • Practical • Media 	<p>some industrial visit . So that they can easily get an over all idea about the business.</p> <ul style="list-style-type: none"> • Online banking services study's • Erp • Gst • Gk • Oral examing 	<ul style="list-style-type: none"> • Capital marketing • Tally • B.com CA • Tally • MARKETING FIELD • Technology advancement • 2 years for Sanskrit nme • communication • E currency
---	---	---

Suggestions for improving the curriculum:

- Improve in job oriented
- Make students involve in the subject by giving seminars and group project
- IMPROVE SKILL LEVEL
- Professional course (CA, CMA and CS)
- Make advanced technology a constant in courses offered and Curriculum Development and Planning
- Better practical learning
- Theory classes can be taken in the form of ppt.
- Practical classes and training
- Bettering it to improve in UPSC exams
- Students skill development
- Play time separately and free high level of computer operating skill all professions relater private sector and government sector
- Playing and education trip also
- The curriculum should induce creative thinking and it should enhance the skill possessed. The teaching level of professors should be increased to their full potential.
- Job related courses can be added
- Skill based analysis
- Erp
- Special class
- Employees requirements
- Effective Conceptual clarity can be provided by the lectures
- By creating a vision for practical learning. By giving a platform to the students to experience the real life commercial activities .
- Internship

- Practical guidance
- Trained a students from give a practical experiment through the studies. And developing knowledge about using the technology.
- All the lessons in the form of ppt
- More advance level education
- Hard work
- Seminar


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD, MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



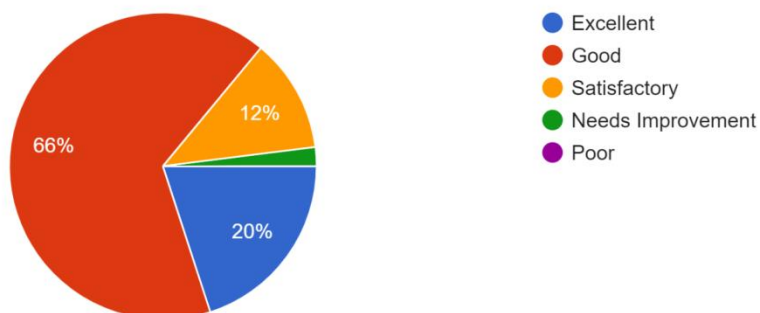
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF MATHEMATICS

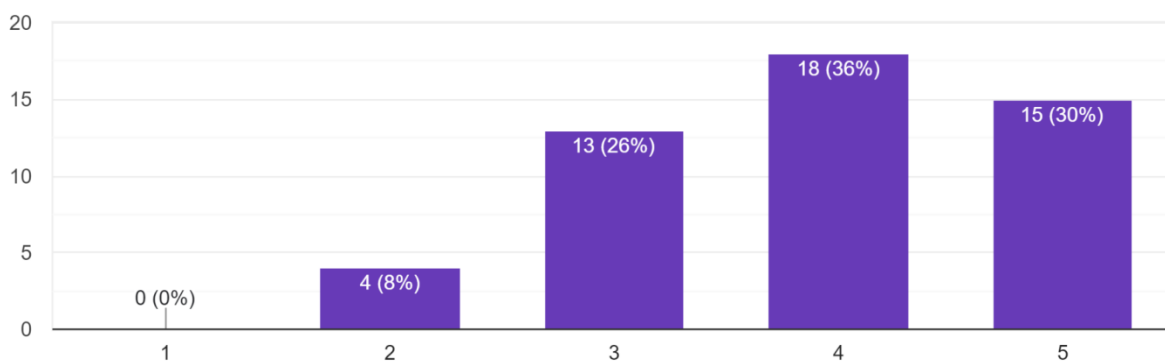
Depth and relevance of the Course Content

50 responses



Standard of the Course

50 responses



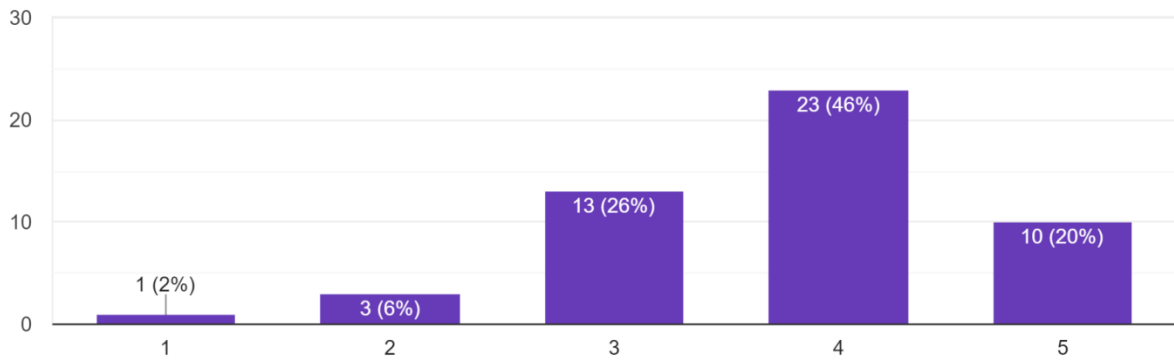
1-Lowest

5-Highest

Avg: 3.88

Employment / Skill Orientation

50 responses



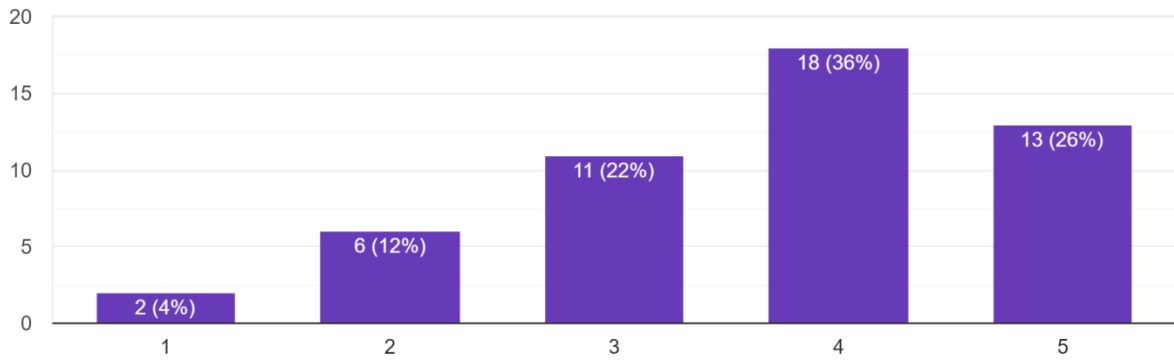
1-Lowest

5-Highest

Avg: 3.76

Quality of activities like Projects, Seminar, Assignment, etc.

50 responses



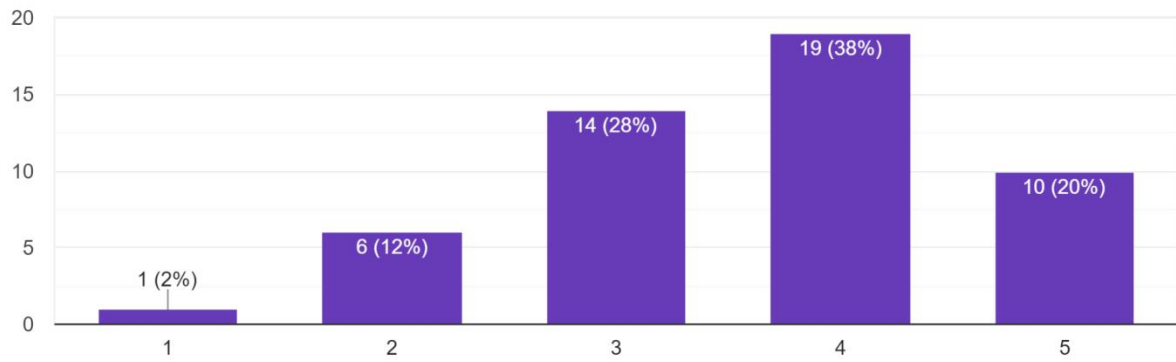
1-Lowest

5-Highest

Avg: 3.68

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

50 responses



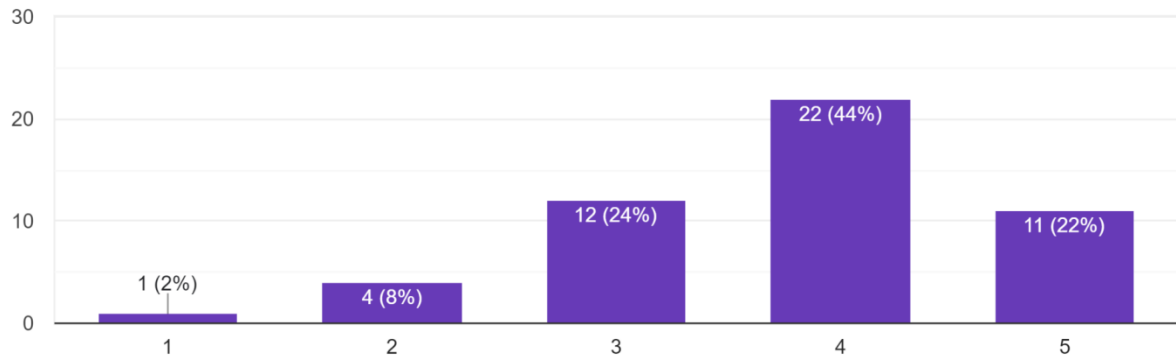
1-Lowest

5-Highest

Avg: 3.62

Overall rating

50 responses



1-Lowest

5-Highest

Avg: 3.76

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none"> • Basic skills like HTML excel ,PowerPoint, attitude • Competitive examination • System using skills • Discrete mathematics • Aptitude, reasoning and so on • Calculus of variations • Tally course • Tally, Banking Papers • Current affairs • Computer Coding • Programming in Python • Need some problems oriented papers • Skill development papers • Computer courses 	<ul style="list-style-type: none"> • Information technology • Probability • Spoken English • Honour (Maths) • Study of celestial things • History of mathematics and mathematician • Python • Zoology • Python • Java • Data science • Mathematics for engineering • Graphic algebra • Computer skills
---	--

What new content may be included in the curriculum?

<ul style="list-style-type: none"> • Latest programming language like Java , python etc... • Computing skills • papers related to Job skills • Employment skills • Visit some institution for student development • Discrete mathematics • If the paper presentation is conducted it will be easy to learn and we can improve ourself widely • Maths based content • Banking and general knowledge related contents. • Employment skills 	<ul style="list-style-type: none"> • Project • Smart classes for both UG & PG • Sequence • Psychology • Probability • Club activities • Python • Zoology • Java • Integral • Date analysis and probability • Maths • Basic Concepts Introduction and General knowledge related contents • Business Ideas
--	--

Suggestions for improving the curriculum:

- More Reference books for syllabus
- Employment skills
- Contact class test and more seminar
- If the project day happens it will quite help to learn widely and it is so useful to participate intercollegiate competitions
- Skill and knowledge based courses can be added in the curriculum for the student's future in job.
- Skill oriented test practices can be conducted
- Giving more practical exercise
- Internship opportunity
- Skill course
- Individual projects
- To teach practical classes
- Extra practicals and projecting classes
- We are doing good in our curriculum. Please continue it.
- Improve activities and seminar
- Maths


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



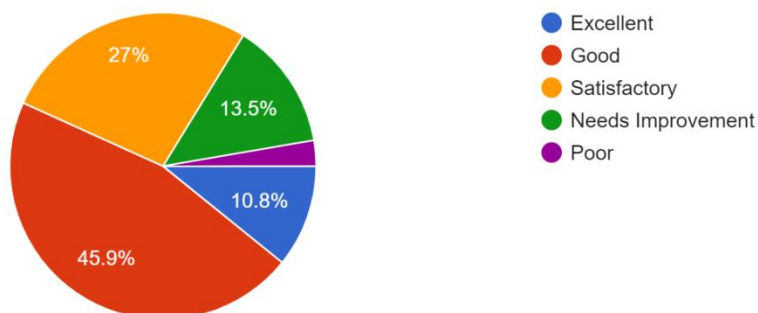
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF STATISTICS

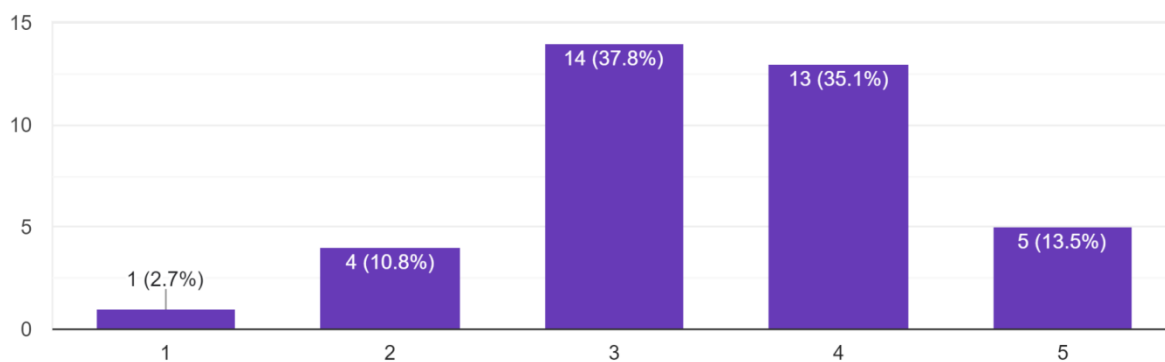
Depth and relevance of the Course Content

37 responses



Standard of the Course

37 responses



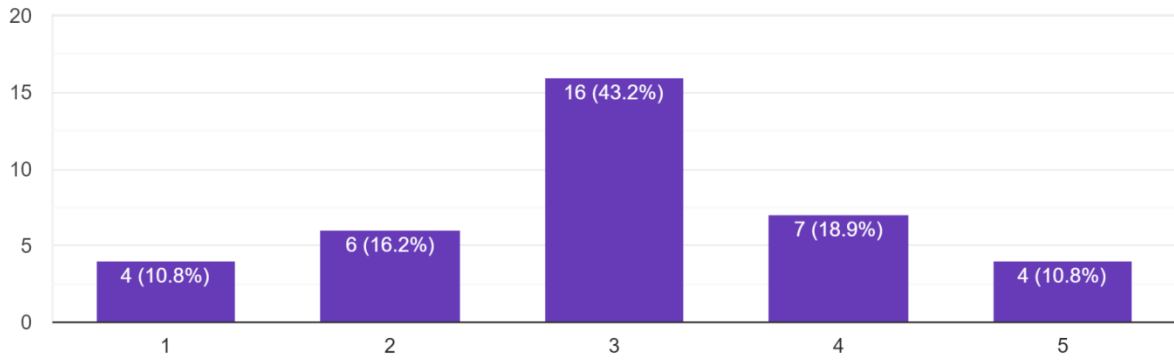
1-Lowest

5-Highest

Avg: 3.45

Employment / Skill Orientation

37 responses



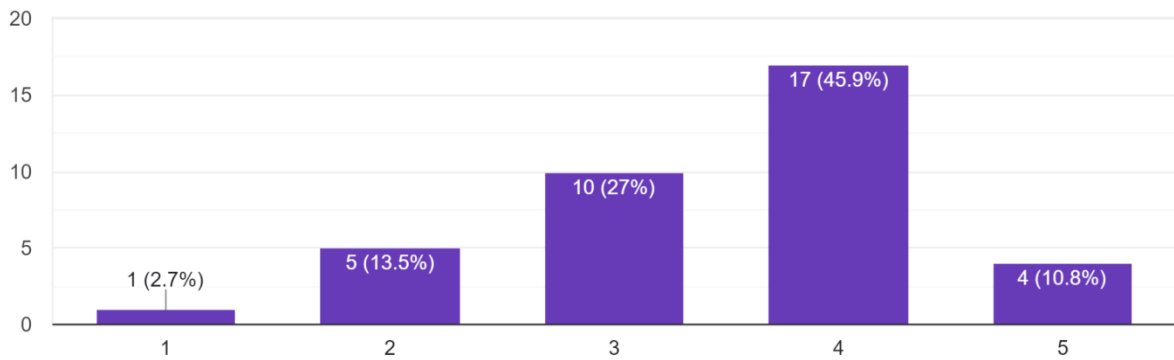
1-Lowest

5-Highest

Avg: 3.02

Quality of activities like Projects, Seminar, Assignment, etc.

37 responses



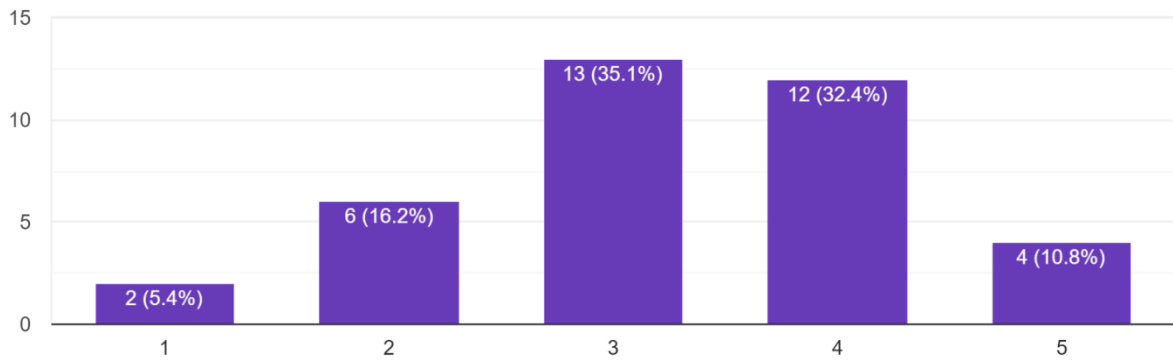
1-Lowest

5-Highest

Avg: 3.48

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

37 responses



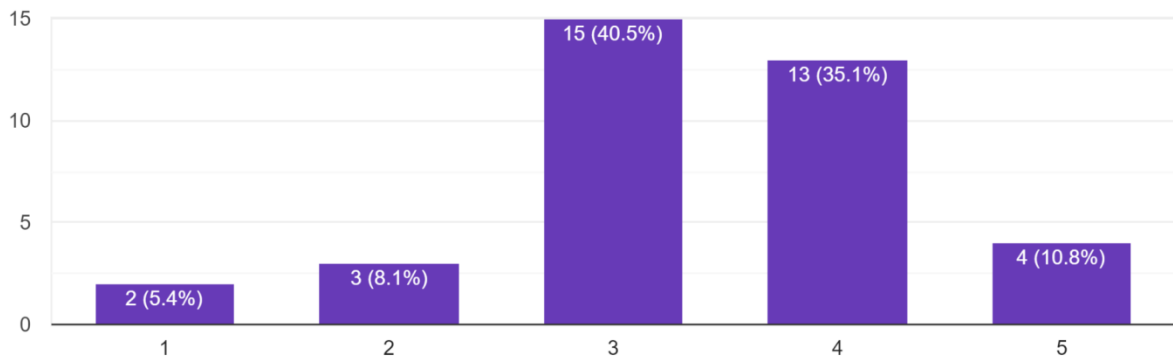
1-Lowest

5-Highest

Avg: 3.27

Overall rating

37 responses



1-Lowest

5-Highest

Avg: 3.37

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none">• Java script• Bio Statistics• Business statistics• Data analysis• Basic concepts and important tools using statistic• Field work paper• Computer science• Advanced courses	<ul style="list-style-type: none">• Practical oriented papers• Coding Subjects• Machine Learning and AI• Software Skills• Job oriented course• Practical papers• Technical studies• SQL software• Power BI and Tableau
--	--

What new content may be included in the curriculum?

<ul style="list-style-type: none">• Add the advanced syllabus in the curriculum• Data analytics• Regression analysis• Machine learning• Practical work for all papers• Industrial visit• Statistics related topics where are used• Practical syllabus should be include	<ul style="list-style-type: none">• Career development content• Power BI and Tableau• Sampling Surveys• Coding• Statistical computing programs for data analytics• Aptitude• Statistical computing software• Advanced content• Practical oriented
--	---

Suggestions for improving the curriculum:

- Give more important to practice sessions and conduct to daily test
- Make a syllabus about today's current trend
- To provide the assignment is related to the real life problem which is improve the observation
- Improve practical Lab facilities
- Classroom facility, Lab
- Lab facilities
- Arrange the tour
- Seminars
- Reduce the theory based content
- Need more practical based learning
- No mam
- Software skills included in the curriculum
- To implement more practical sessions

- More Facilities and Placement, Improving Encouraging courses for students
- Make sure to interact with students clear their doubts, prepare your content and then teach don't read it. Please teach the lab exercise so that student can understand it. Don't simply give the exercise and make them to do, its literally waste of time and finish the syllabus on time so that students don't suffer at last.
- Update the syllabus for employment oriented
- We need more application oriented studies
- Please finish the portions on time and prepare the contents and then teach don't read it. teach all lab exercise don't simple make us to write and do.
- To improve the placement


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



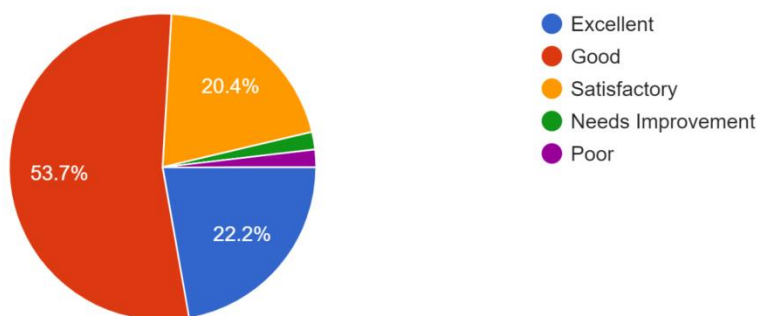
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF PHYSICS

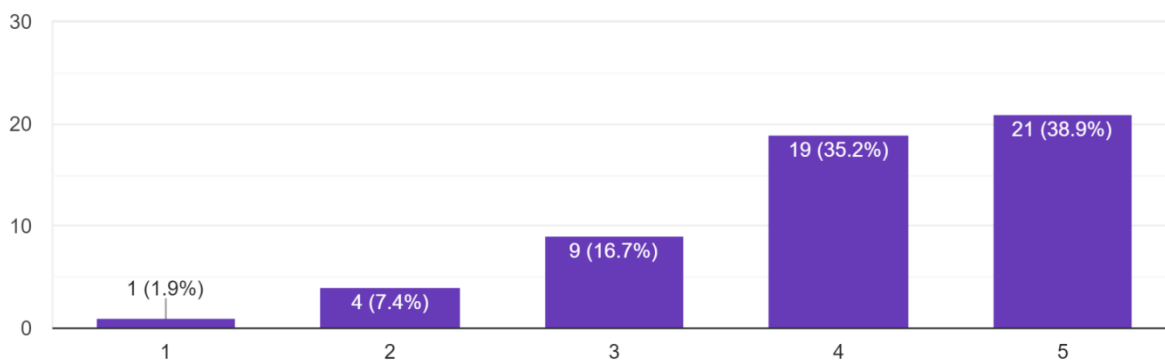
Depth and relevance of the Course Content

54 responses



Standard of the Course

54 responses



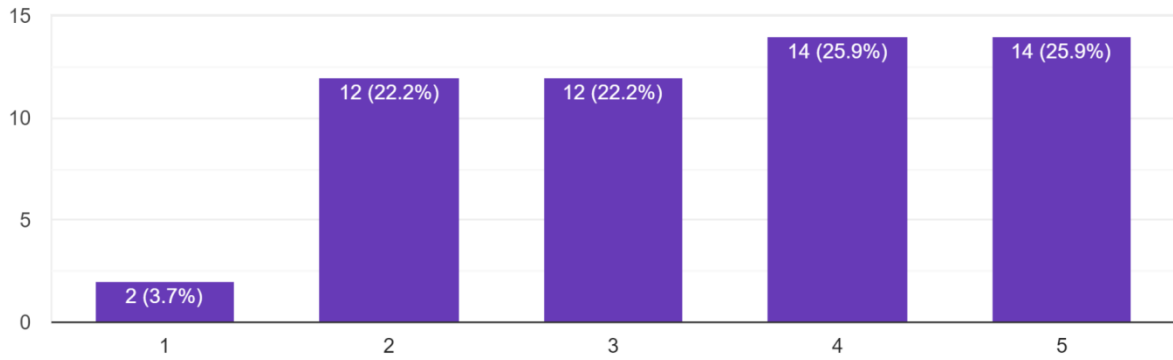
1-Lowest

5-Highest

Avg: 4.01

Employment / Skill Orientation

54 responses



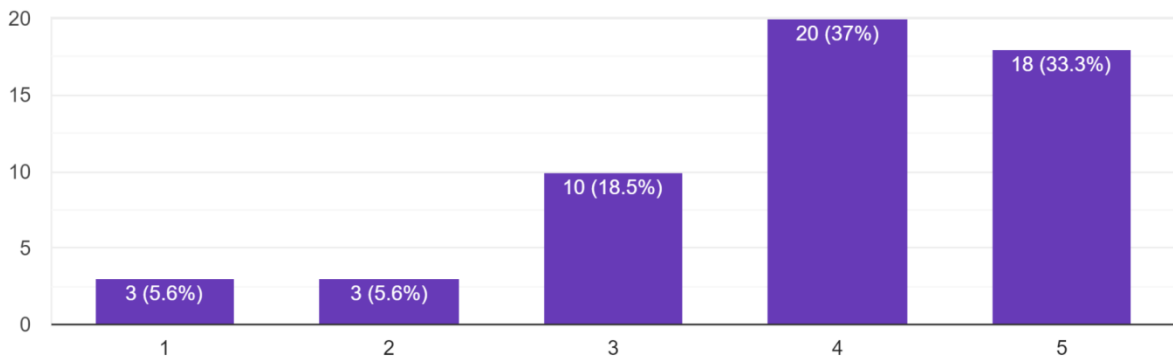
1-Lowest

5-Highest

Avg: 3.48

Quality of activities like Projects, Seminar, Assignment, etc.

54 responses



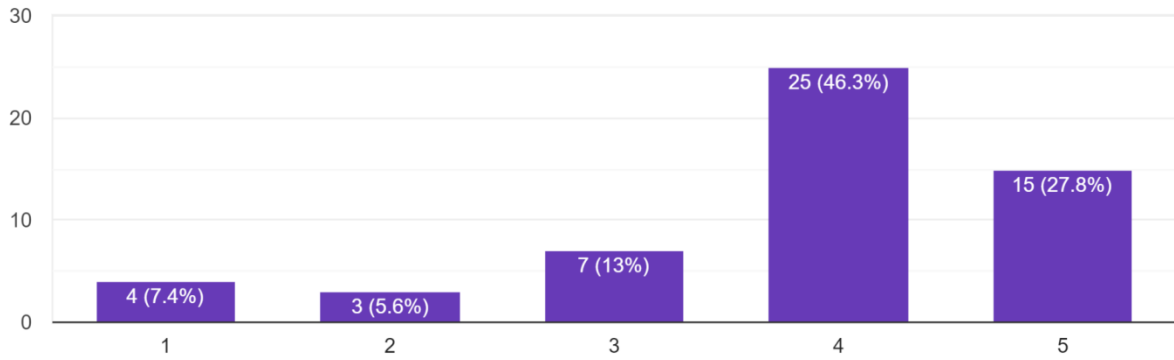
1-Lowest

5-Highest

Avg: 3.87

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

54 responses



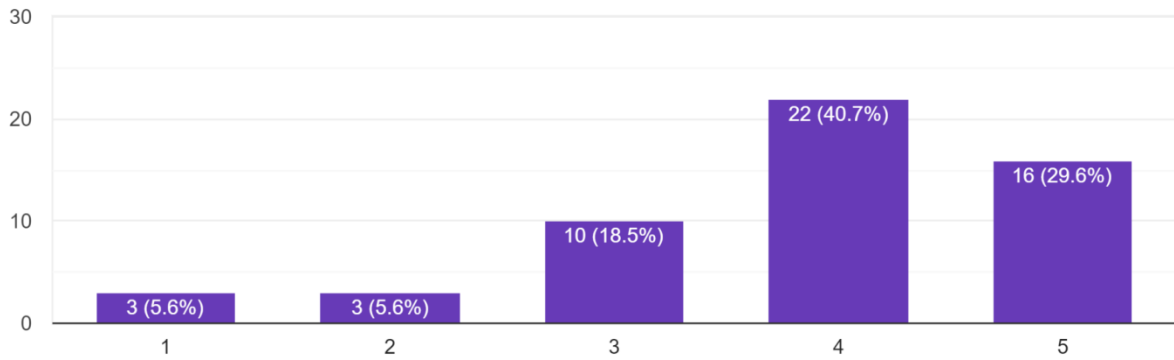
1-Lowest

5-Highest

Avg: 3.81

Overall rating

54 responses



1-Lowest

5-Highest

Avg: 3.83

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none"> • Astro physics • Practical exercise of circuits in syllabus • Astro physics • Astronomy topics • Miscellaneous physics • Machine learning course • Astro physics • Geography • Computer course • Chemistry • Skill development • Nuclear physics • Biomedical instrumentation • Programming language • Courses related to programming • Courses related to recent development in physics 	<ul style="list-style-type: none"> • Courses that related to students employment • Extra certificate course should be introduced • Aerodynamics • More language papers like Spanish, French, etc. • Space • Space and telescope techniques • Working Principle of lab apparatus • Future technology • Solid state physics • Advanced programme language • Advanced programming language papers • Cloud in physics • Digital Marketing 	<ul style="list-style-type: none"> • Future Technology • Future Technology • More space related papers can be introduced • Rocket science oriented Problems • Rocket science oriented Problems • Computer Application • Robotics based physics concept • Space oriented • Astrobiology and Exoplanetary Physics: • Space oriented problems • Quantum biology • Space oriented problems • Advanced Programming Language Papers
--	--	--

What new content may be included in the curriculum?

<ul style="list-style-type: none"> • Some employment skills • Astro physics • Learning practically • Semiconductor Electronics • Forensic science paper must be included • Some contents • Astronomy 	<ul style="list-style-type: none"> • Python • Practice of subject related models • Visual related topics • Team activities • Three internal, scored taken by best two • Some coding oriented paper like python, Java at basic 	<ul style="list-style-type: none"> • Quantum biology • Gravitational waves and their detection. Exoplanet detection methods • Space oriented problems • Nuclear physics • Java and python • Cloud in physics • Key Concept
---	---	---

<ul style="list-style-type: none"> • About scientist • Properties of matter • Practical orientation content • Introducing modern concept 	<p>level</p> <ul style="list-style-type: none"> • Artificial intelligence and Technology • New Contents on robotics, AI and working principle of things that we use in our day to day life. 	<ul style="list-style-type: none"> • Physics behind medical instruments • Any kind of theory paper • Instrumental knowledge
--	---	--

Suggestions for improving the curriculum

- More practical classes oriented to subject
- Astro physics
- Need sufficient depth in subject
- This curriculum is always best among other colleges
- Improve skill orientation and internship
- Courses should be revised periodically
- It's already improved
- To develop the self taking class of students and make them understand about it
- Skill development like critical thinking and communication, digital literacy
- Kindly add the content that is recently in application and relevant to our course
- Please Give the Proper reference Books For the Syllabus. In the Current Semester We Didn't have the Proper reference books for Biophysics.
- Syllabus and reference books shall be given properly
- Please suggest one book for single paper we have to take note from many books for one paper. It is difficult.
- Its good, no need of alteration
- Include Advanced Programming Language Papers and also include in practicals.
- Improve students employment skills by Certificate course
- To make direct classes without using pdf and screening object to study and it will make help us to attention and more concentration
- Everything is good
- Real life working as example for theories. Competitions based on the curriculum inside the departments.
- Smart class
- Practical and theory could be in the same purpose of operation, will improve the clear information about the experiments as well as theory
- Include topics and syllabus related to developing skills and knowledge like coding and computer languages etc.,
- Include topic and syllabus related to developing skill and knowledge
- Include topics and syllabus related to developing skills and knowledge like coding and computer languages etc...

- More Student oriented activities should be included in the curriculum.
- Real life working as example for theories
- Now if we are studying a subject it will be very good to study and understand it if we are given suitable practical for that concept at same time
- Undergraduate Research
- origin of gravity
- Weekly test for students
- Improving apparatus
- Chemistry
- Java
- Providing smart classes
- Communication


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



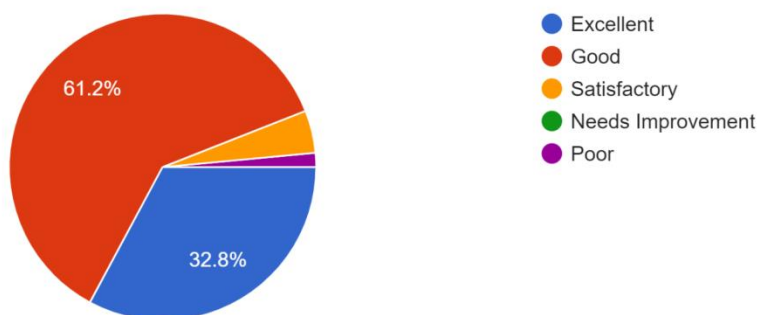
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF CHEMISTRY

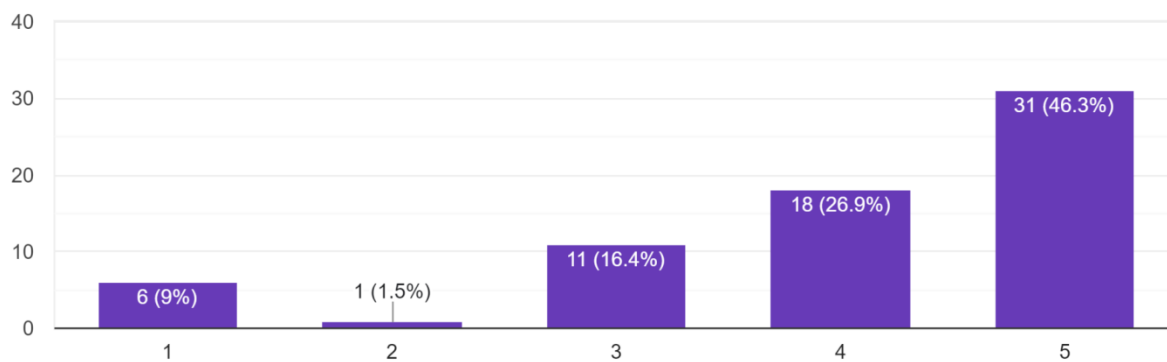
Depth and relevance of the Course Content

67 responses



Standard of the Course

67 responses



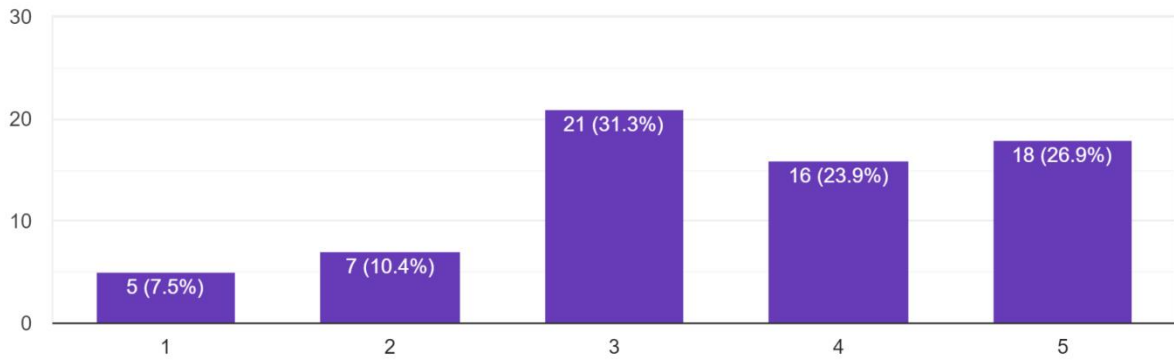
1-Lowest

5-Highest

Avg: 4.0

Employment / Skill Orientation

67 responses



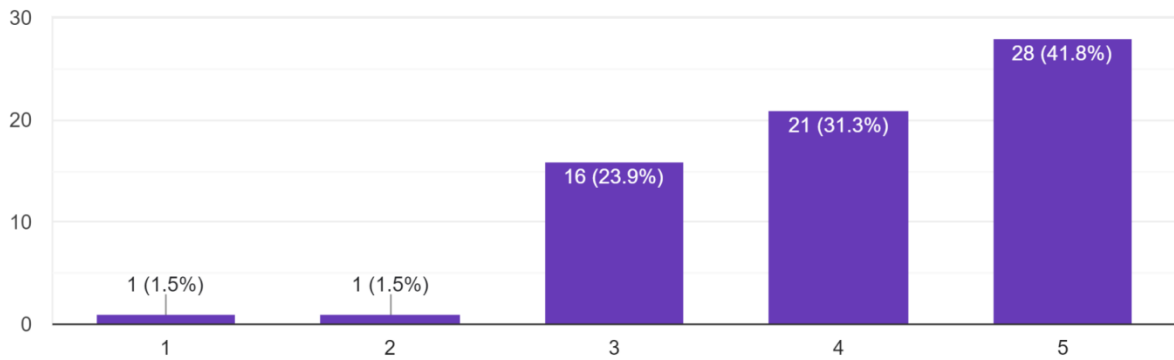
1-Lowest

5-Highest

Avg: 3.52

Quality of activities like Projects, Seminar, Assignment, etc.

67 responses



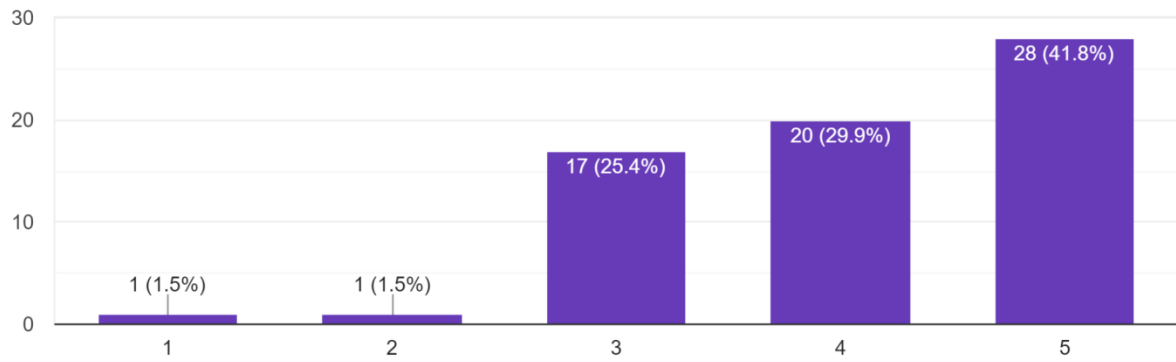
1-Lowest

5-Highest

Avg: 4.10

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

67 responses



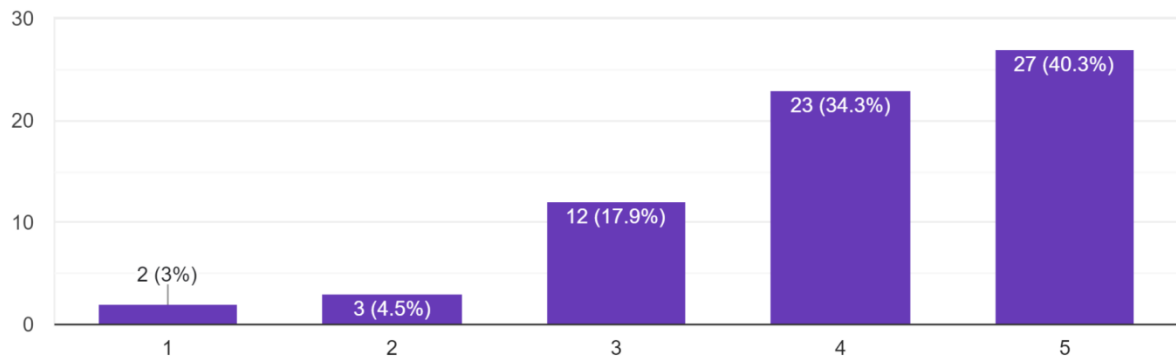
1-Lowest

5-Highest

Avg: 4.08

Overall rating

67 responses



1-Lowest

5-Highest

Avg: 4.04

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none"> • Business entrepreneur • Green chemistry • add computer with chemistry courses • Business oriented • Nanotechnology • Computer skill • Analytical chemistry • Food chemistry • Allied • Analytical chemistry and Computational chemistry • Medicinal chemistry • Forensic science and computational chemistry. • Related to AI(ARTIFICIAL INTELLIGENCE) courses. 	<ul style="list-style-type: none"> • Internship program, seminar hours • Applied Chemistry • I'm satisfied with already having papers • Applied chemistry • Green chemistry • Spoken English • Forensic science and computational Chemistry • Job oriented course • Applications of the subject on the various field • pharmaceuticals • Visual communication • Food science, quality analysis • Objectives/Outcomes Schedule of Activities 	<ul style="list-style-type: none"> • Introduce certificate courses from 1st yr onwards • Organometallics • Chemistry in everyday life • General science • Biochemistry • Pharma • Forensic science and computational chemistry • Mathematics • Advance techniques in chemistry • Organometallics • Bio inorganic • Skill employment • Environmental chemistry • Skill papers
---	--	--

What new content may be included in the curriculum?

<ul style="list-style-type: none"> • Entrepreneur • Relatable to day-to-day life • Share market • Spoken English • Anything • In my opinion Hands on practice have to include in the curriculum. • Environmental Studies • Contents about medical science • Analytical technology and 	<ul style="list-style-type: none"> • Green synthesis • Green chemistry • Government exam • Analytical technology and global education • Chemistry in cosmetics • Practical class • Skills developing programs (language skill) • Reasoning concepts • advanced industrial chemical development 	<ul style="list-style-type: none"> • Career guidance classes • Analytical technology and global education • Our current syllabus was satisfied • Cosmetics chemistry • Analytical chemistry • Nano science • Biochemistry • Yes • Nanoscience • Benefits of chemistry in various field • Skill employment
--	---	--

<p>global education.</p> <ul style="list-style-type: none"> • Related to Competitive exams. • integrating coding and computer science into various subjects • Analytical chemistry 	<ul style="list-style-type: none"> • Technology oriented • Medical chemistry • Nano chemistry • Food chemistry, data science • teacher-made materials, textbooks, and national and state standards. • Conduct competitions like intercollege competitions 	<ul style="list-style-type: none"> • Nanoscience • EVS • Synthetic materials, biomolecules, natural resources, and industrial Chemistry. • Coatings • Enough content, no including new content.
---	---	--

Suggestions for improving the curriculum:

- Spoken English
- In my opinion Hands on practice have to include in the curriculum.
- Environment & green chemistry
- I suggest one hour for project in class hours.
- Present syllabus is good enough
- Interactive for teaching methods.
- Providing career guidance for various streams.
- Make advanced technology a constant in courses offered.
- Speech skill & English knowledge
- To improve communication skills
- Interactive for teaching methods
- Conduct internship programmes in our college
- useful contents in brief way also that enhance the knowledge of major subject taken
- Physical education
- Technology is also used for curriculum development by designing models to effectively implement the curricula for intended outcomes
- Physical chemistry
- The best recommendations for developing curriculum include studying objectives, selecting and organizing content and methods, evaluating the curriculum, considering the total situation, exploring various settings for curriculum development, and utilizing cooperative curriculum planning. Encouraging Group Projects, Experiential Learning and Teamwork. Teaching Critical Thinking with Innovations and Experiments. Supporting through Time Management. Boosting Students' Confidence and Communication.
- I think more than application and example including curriculum.
- Interactive for teaching method
- Seminars can be made mandatory to take in English
- English knowledge

- Physical chemistry
- Physical chemistry
- It's enough
- Skill employment
- Physical education
- Skill development activities



Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



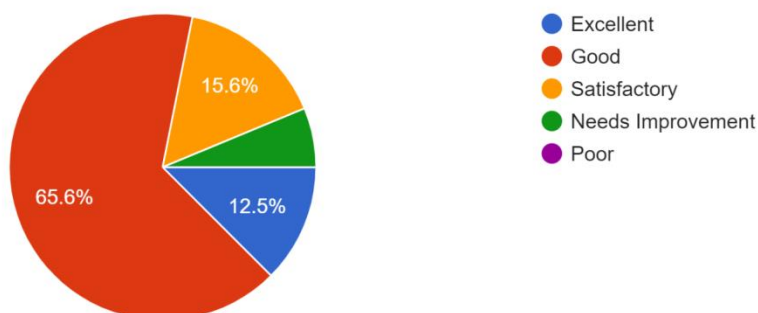
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF BOTANY

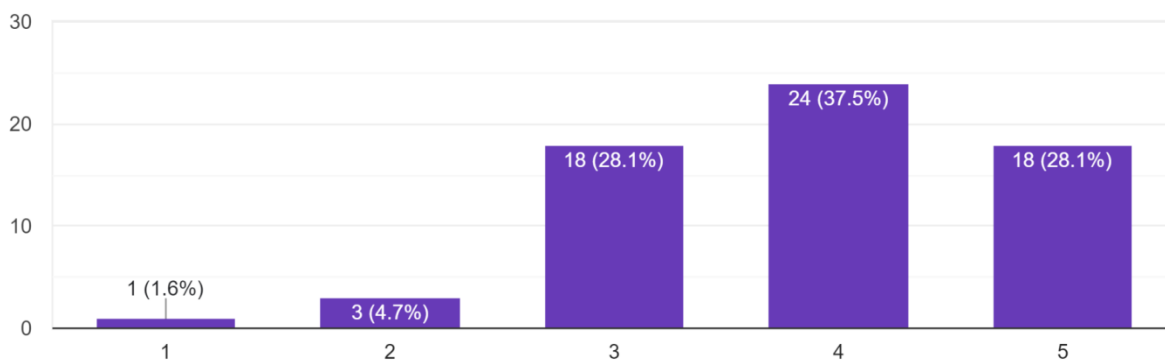
Depth and relevance of the Course Content

64 responses



Standard of the Course

64 responses



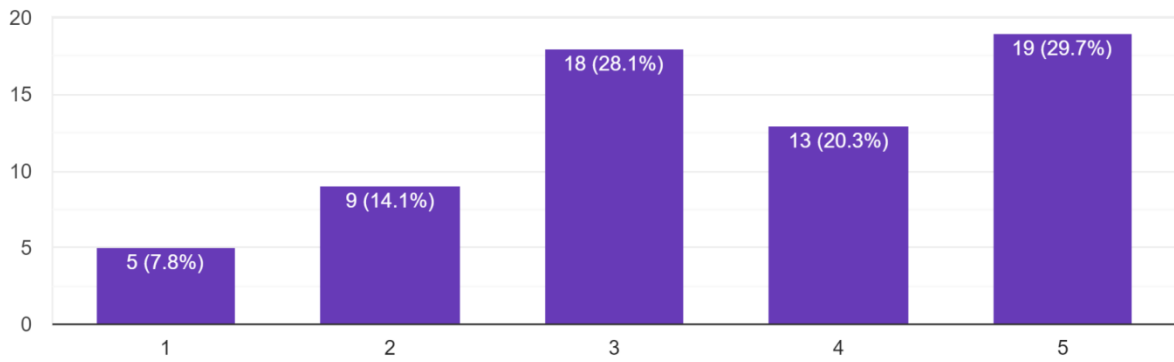
1-Lowest

5-Highest

Avg: 3.85

Employment / Skill Orientation

64 responses



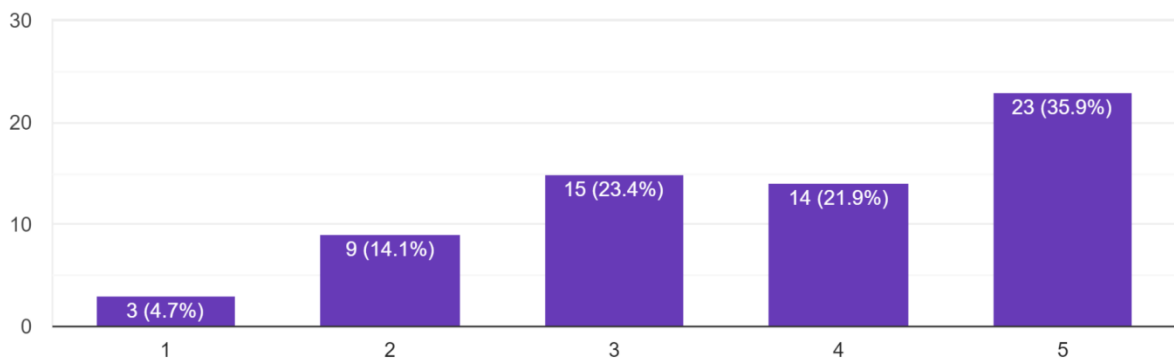
1-Lowest

5-Highest

Avg: 3.50

Quality of activities like Projects, Seminar, Assignment, etc.

64 responses



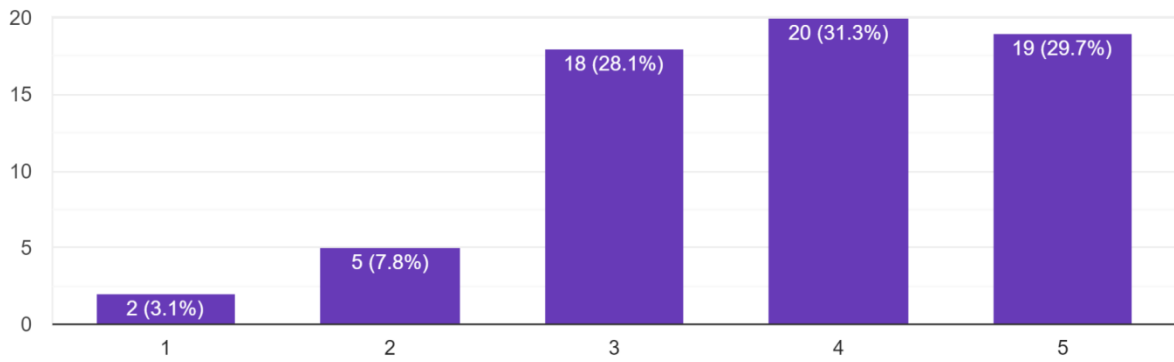
1-Lowest

5-Highest

Avg: 3.70

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

64 responses



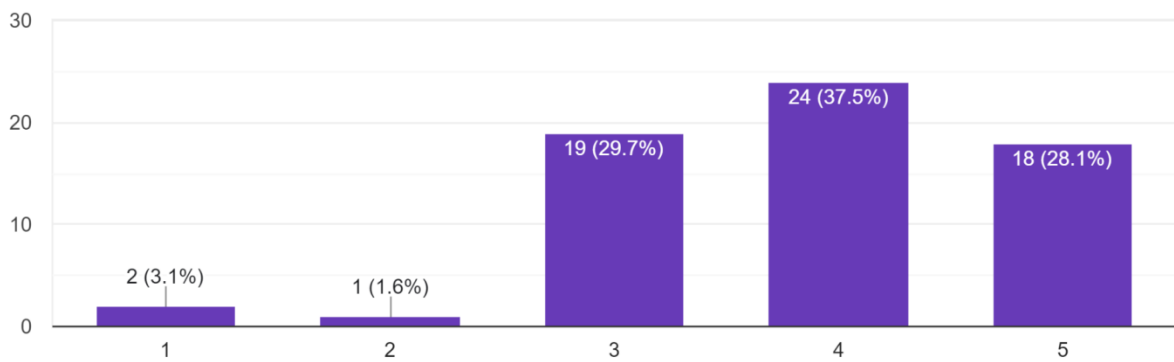
1-Lowest

5-Highest

Avg: 3.76

Overall rating

64 responses



1-Lowest

5-Highest

Avg: 3.85

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none"> • Agriculture • Ecological modelling for conservation, agroecology • Advance technology • Psychology related • Visual communication • inheritance in genetics • Industrial oriented papers are introduced. • Visual communication • Skill paper (biological techniques) • Any skill based education • Any skill based papers • Employment based on the paper • Economy of plants • Algae cultivation • Skills development use • History • green Revolution • Physics • Etiquette classes • Forestry • Business in botany 	<ul style="list-style-type: none"> • Medicinal botany • A Non major like paper for CSIR NET • Like silk development papers • Computer science • Phycology • About internship • Etiquette • Business oriented and job oriented • Work and skill based papers • Mushroom culture • Horticulture paper • computer system • Medical coding • Genetics • Plant Genetics • Plant physiology • Skills relevant to planting • Herbs and uses. Technology development in planting • Conservation Biology • AI course • Separate paper for NET/SET
--	---

What new content may be included in the curriculum?

<ul style="list-style-type: none"> • Motivation • Climate change and Plant conservation • skill development, etiquette • Psychology • Video presentation • Genetic • Basic concepts are deeply discussed in the papers • Visual communication • Skill course • Work based content, AI based education 	<ul style="list-style-type: none"> • Job oriented subjects • Ecological research and surveys • Urban botany in relationship with new infrastructure. • More new trends in botany • Kindly improve lab facility • Computer science • Genetic • Details about laboratory and techniques • Bioinformatics contents • Add general knowledge in to students
---	--

<ul style="list-style-type: none"> • For Net set exam preparation • Activity based content • Deep analysis oriented content • Plants used as self-care • New words and did the dictionary in knowledge • History is very important • Activity based content • Comprehensive information about research • Essay • New trends in biology • Accounting 	<ul style="list-style-type: none"> • Etiquette • Business oriented • Include the Advanced technology in plants • Malayalam • Agriculture • mathematics • Plant Genetics • plant ecology • Biochemistry • To add applications related contents • Artificial intelligence
--	--

Suggestions for improving the curriculum:

- Curriculum that includes Modelling, doing projects, and implementing the knowledge in practical world
- Use demonstration projects
- Improve Quality
- improve the studys by a method of smart class, models based on the topics.
- Internal test method (test pattern) is changed.
- Improve my studies
- Good improving the curriculum
- Focus on skill development
- Smart class must to improve the curriculum
- The inclusion in the syllabus of the subject dealing only with the department and the related employment and industrialists is the responsibility of the leadership.
- Learning skills
- Digital classes
- Extended practicals with less theory classes would be much appreciated.
- Jobs related course
- Addition of lab hours with proper practical material, smart board facilities etc....
- Don't make the students simply pass without working hard in the name sake for getting degree it is not useful... Make them really study and make them to take seminar compulsory it will be helpful in their future
- Kindly improve lab facility
- Extra knowledge
- Improve the lab apparatus handling for students
- Improve general knowledge
- Increase creativity and knowledge
- Conducted the practical class for every theory paper lessons

- Gardening
- easy English
- Improve the practical class
- A smart class (via projector) can improve the reading style as it is easier to understand.
- Learning objectives
- Smart board classes
- To add advanced levels and new topics
- More hands on training needed
- AI


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



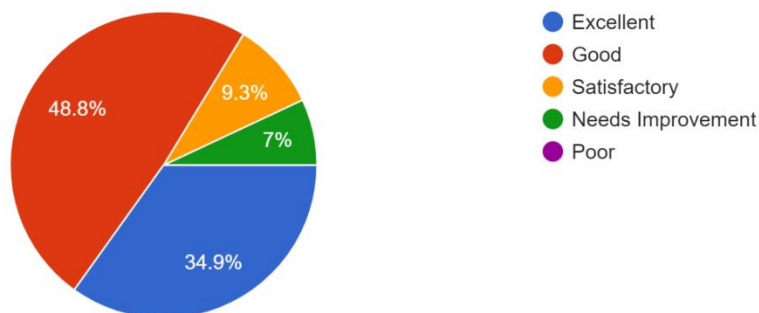
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF ZOOLOGY

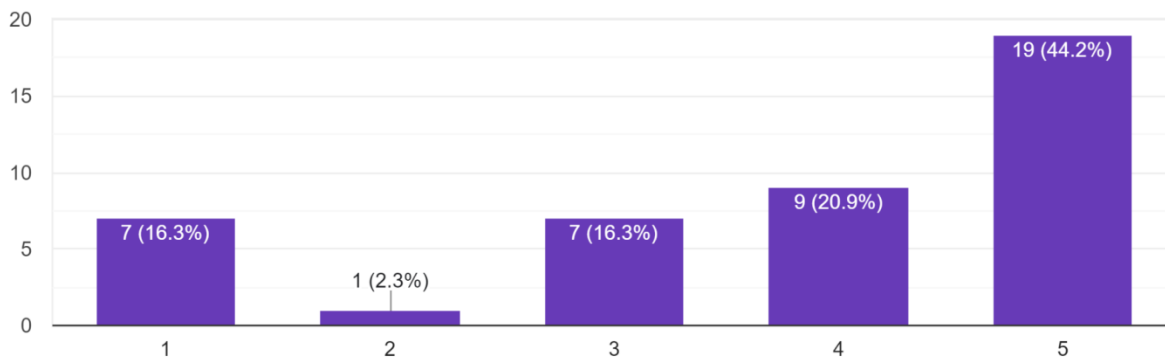
Depth and relevance of the Course Content

43 responses



Standard of the Course

43 responses



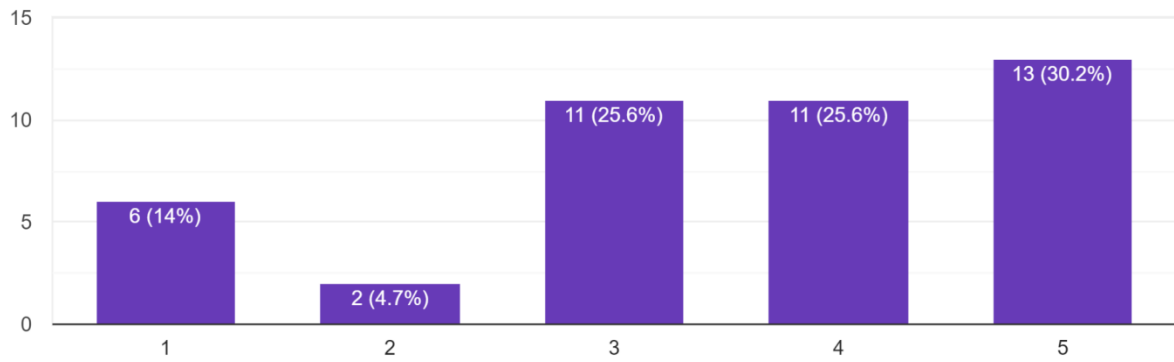
1-Lowest

5-Highest

Avg: 3.74

Employment / Skill Orientation

43 responses



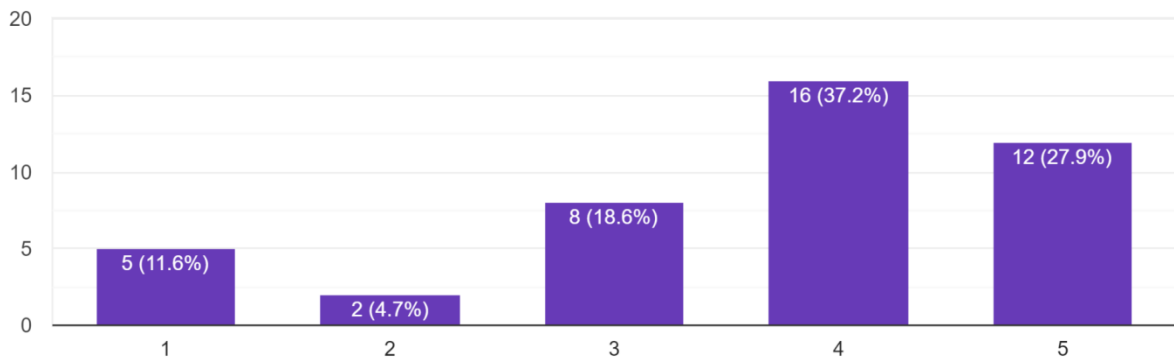
1-Lowest

5-Highest

Avg: 3.53

Quality of activities like Projects, Seminar, Assignment, etc.

43 responses



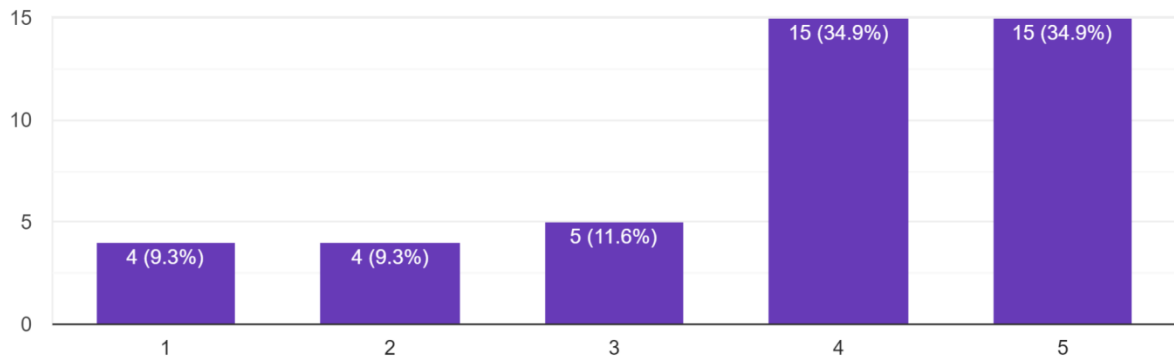
1-Lowest

5-Highest

Avg: 3.65

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

43 responses



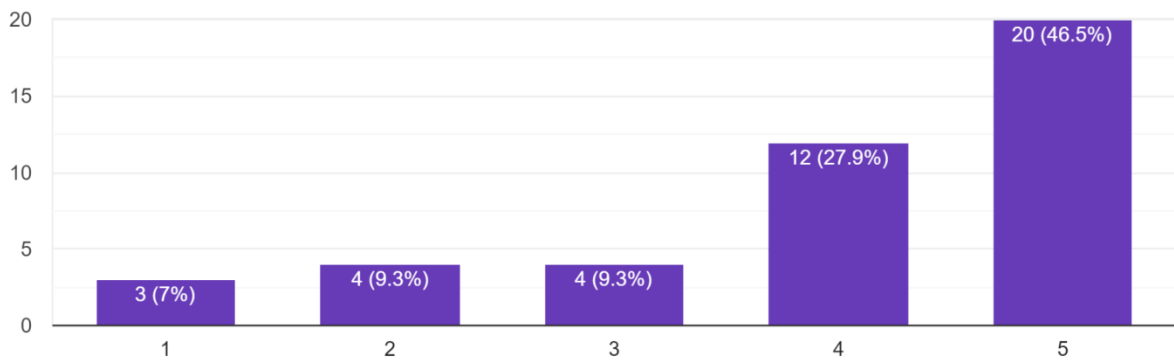
1-Lowest

5-Highest

Avg: 3.76

Overall rating

43 responses



1-Lowest

5-Highest

Avg: 3.97

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none">• Data analysis• Advanced technology, Medical coding• Any one skill paper• Basic knowledge of society• Computer science• BCA• Biotechnology	<ul style="list-style-type: none">• Skill enhancement paper• Hotel management• BBA, MBA• Forensic science, Interdisciplinary paper• Communication skills• M.Sc. in zoology• Job oriented• About future
---	---

What new content may be included in the curriculum?

<ul style="list-style-type: none">• 3D visual education• DATA SCIENCE, Computer based education system• Working based• How to survival in the current society (like how to get job in society depend own graduation because many people's jobs are not depend their own graduation field)• About competitive exams• Extra curricular activities• How to get job• Zoology• Industrial visit• Skill enhancement related job and business• Cooking	<ul style="list-style-type: none">• New updated things in zoology should be included. Research related papers should be improved. Higher range of practical syllabus should given to increase practical knowledge about that particular thing.• Current major problems, employment oriented,• Included job and business method• Interview for jobs• More general knowledge can be included• Other than syllabus topics can be included and taught• Related to modern and future world• Conceptual teaching
---	---

Suggestions for improving the curriculum:

- All the papers are very improved our knowledge so maintain this paper.
- Current advanced education syllabus
- Increase the practical papers
- Provides the practical knowledge to students
- Improve studies in practical way
- Teach with more details
- More Industrial visit to develop knowledge

- Our curriculum already gives more benefits for students
- Encourage Internship program. Improve lab facilities to increase Research programs. Implement new employability related papers. Live and Field learning should be encouraged.
- Make advanced technology a constant in courses offered
- Improvement for students jobs
- Class hours can be improved . And new additional courses
- Non obe should be followed for the good and fine studies for students
- Can be included more topics
- Conceptual teaching rather than fast teaching
- Job oriented


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011



THE MADURA COLLEGE

An Autonomous Institution affiliated to Madurai Kamaraj University
Re-accredited (4th cycle) with 'A' grade by NAAC
Vidya Nagar, T.P.K. Road, Madurai – 625 011



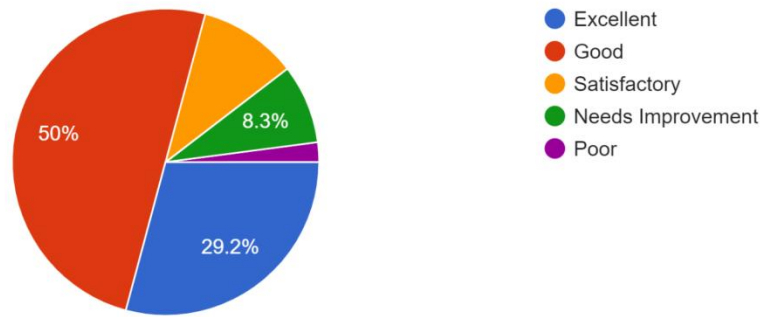
INTERNAL QUALITY ASSURANCE CELL

COURSE FEEDBACK ANALYSIS REPORT FOR THE ACADEMIC YEAR 2023-24

DEPARTMENT OF COMPUTER SCIENCE

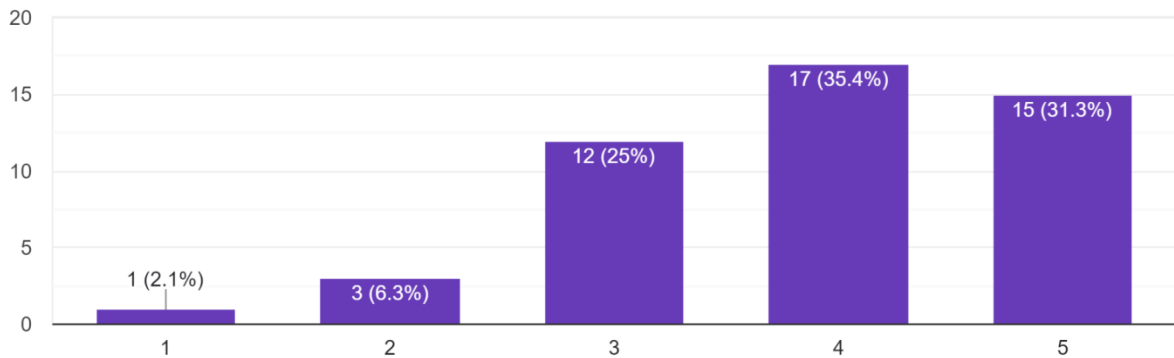
Depth and relevance of the Course Content

48 responses



Standard of the Course

48 responses



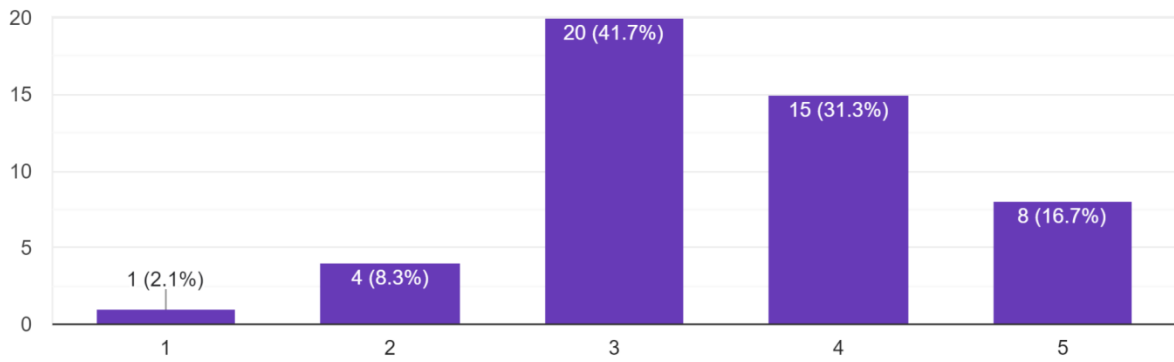
1-Lowest

5-Highest

Avg: 3.87

Employment / Skill Orientation

48 responses



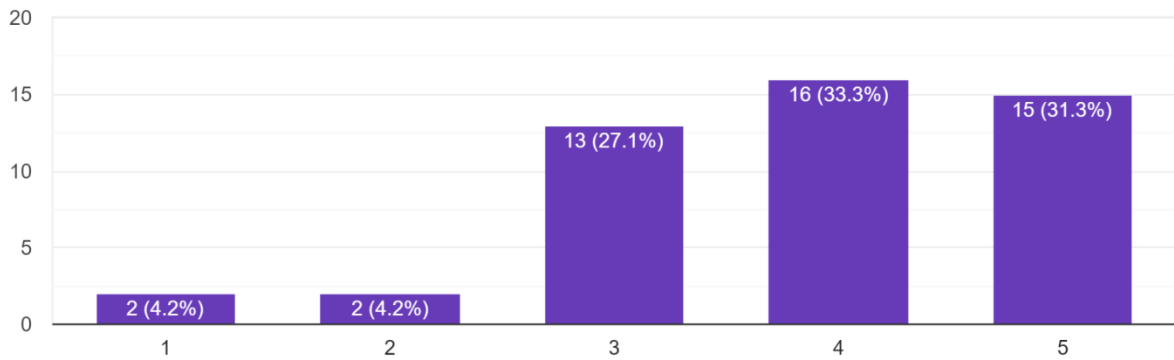
1-Lowest

5-Highest

Avg: 3.52

Quality of activities like Projects, Seminar, Assignment, etc.

48 responses



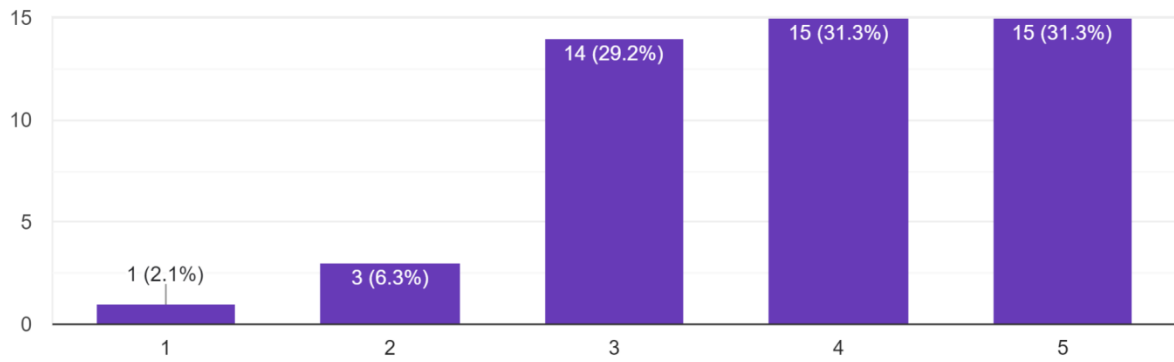
1-Lowest

5-Highest

Avg: 3.83

Learning Value (Knowledge, Concepts, Skills, analytical abilities, etc)

48 responses



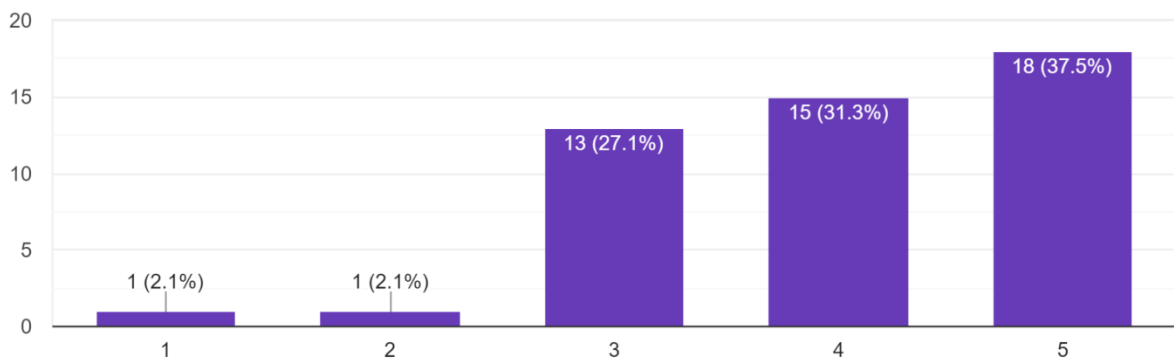
1-Lowest

5-Highest

Avg: 3.83

Overall rating

48 responses



1-Lowest

5-Highest

Avg: 4.0

What new courses (Papers) may be introduced in the curriculum?

<ul style="list-style-type: none">• C++• Management System• Value education can be included• Artificial intelligence and data science• Machine learning, software testing• Data science, AI, machine learning• Internet of Things• Activities courses• Information technology• Python• New technologies• Dot net	<ul style="list-style-type: none">• Demo classes in ms Word, ms excel• Interview skills• Full stack development• More lab based papers• Digital marketing• Artificial intelligence and ethics• Frameworks for programming languages• Open Source Technology• Software testing• Data science and analytics• Advanced Java• Html
---	---

What new content may be included in the curriculum?

<ul style="list-style-type: none">• C++• Value education• Implementation of all the concept indepth in programming• React, node, frameworks• Data science, AI, machine learning• Artificial intelligence• Employees skills• Something Based on IT skills• Data science• Skills oriented contents	<ul style="list-style-type: none">• Financial literacy• Server• React node• Real time data processing and analytics• Machine learning• UI/UX design• Advanced features of CS• Full Stack development• Programming contents• Cyber security
---	---

Suggestions for improving the curriculum:

- C++
- Improve practical session
- Can add new technologies paper
- Should be more practical
- Advanced Technology
- We want to study about one subject clearly because then only its use full for all now we study only introduction in all topics

- Give more internships, campus drive
- May be Improve a practical oriented skill
- Proper internal exams
- Internship, Placements
- Emphasize Skills for the Future
- Skills
- Experiential learning
- Can add new technology
- Place project on III paper
- Update content regularly
- Give information about new technology


Dr. P. S. Harikrishnan

IQAC Co-ordinator
IQAC COORDINATOR

THE MADURA COLLEGE (AUTONOMOUS)
TPK ROAD MADURAI-625 011



Dr. J. Suresh

Principal
PRINCIPAL

THE MADURA COLLEGE (Autonomous)
MADURAI - 625 011