



FACULTY CURRICULUM FEEDBACK 2020-2021 - IQAC

Questions Responses 156 Settings

156 responses



Not accepting responses



Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Who has responded?

Email

monicam@acharya.ac.in

madhusudhans@acharya.ac.in

athithd@acharya.ac.in

attelmanjunath@acharya.ac.in

sanmanshivakumar@acharya.ac.in

shivakumaraswamy@acharya.ac.in

balachandrabingi@acharya.ac.in

rekhacm@acharya.ac.in

shrimukhi@acharya.ac.in

⌚ Waiting for 1 response

[Send email reminder](#)

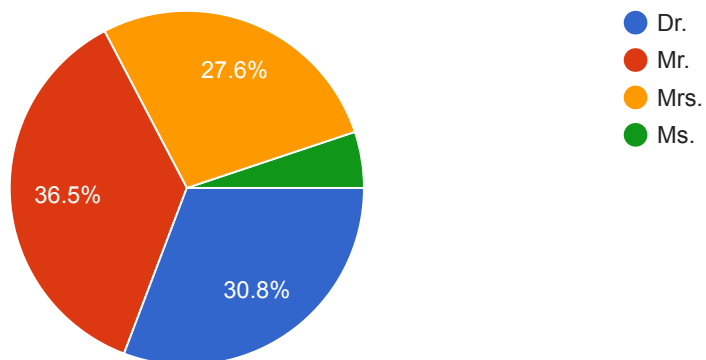
ait.pa@acharya.ac.in

CURRICULUM FEEDBACK BY FACULTY for AY 2020-2021

Faculty Information

Salutation

156 responses



Name of Faculty

156 responses

Monica M

Madhusudhan S

Athith D

Attel Manjunath

SANMAN S

Shivakumara Swamy R

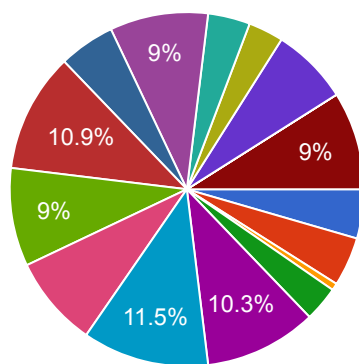
Balachandra Bingi

REKHA C M

Shrimukhi G Shastry

Select the Department

156 responses

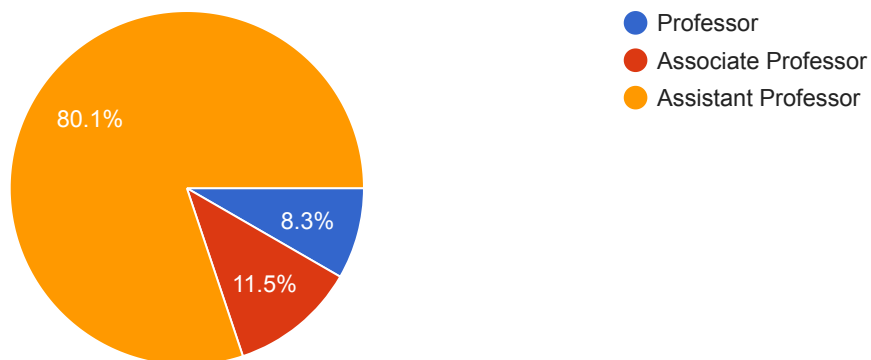


- Aeronautical Engineering
- Automobile Engineering
- Artificial Intelligence and Machine Learning
- Biotechnology Engineering
- Computer science Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Information science and Engineering

▲ 1/2 ▼

Designation

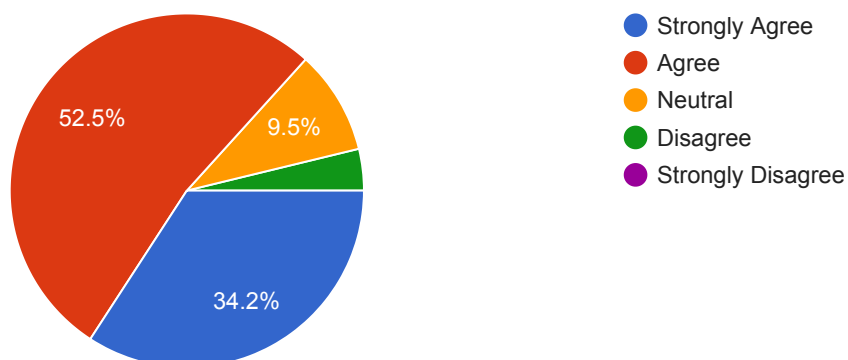
156 responses



Feedback on Curriculum

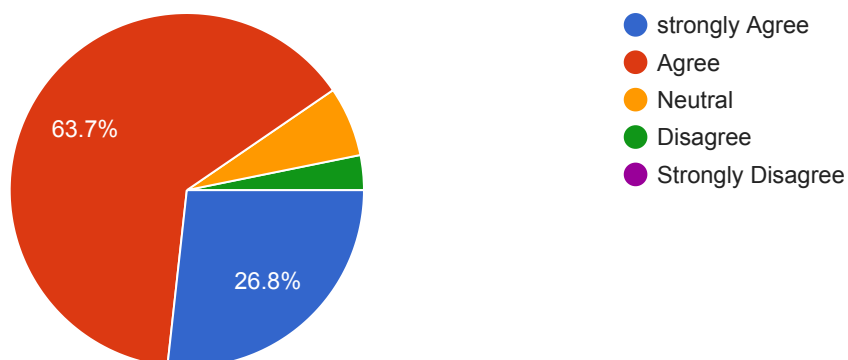
The Curriculum/Syllabus is need based and suitable to the course

156 responses



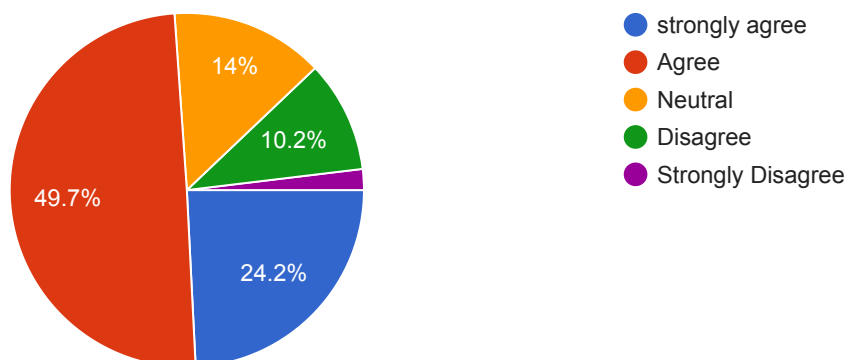
The curriculum has well defined objectives and outcomes

156 responses



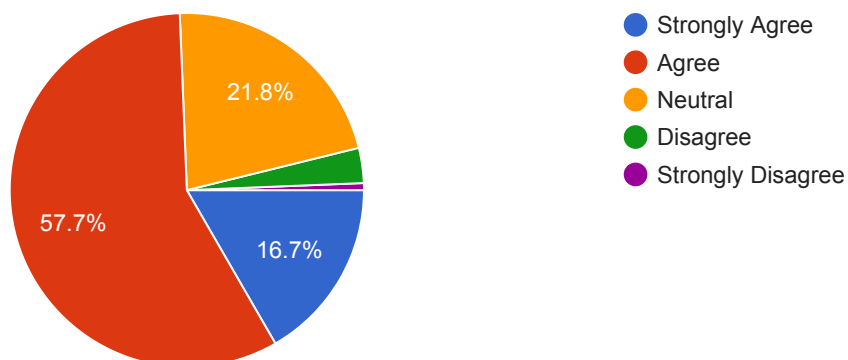
The time provided to complete the Curriculum/Course is adequate

156 responses



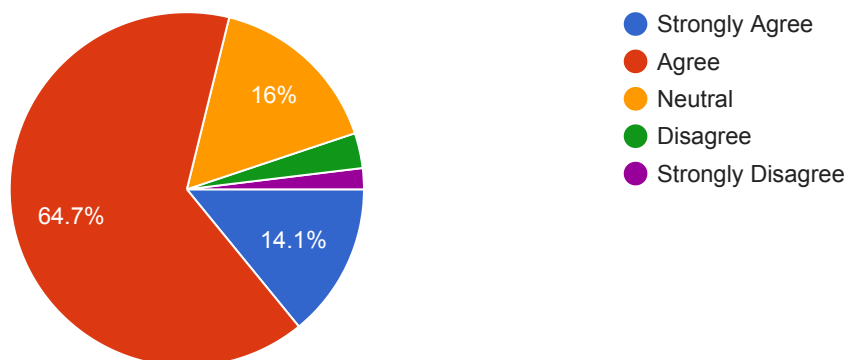
Employability is given weightage in curriculum design and development

156 responses



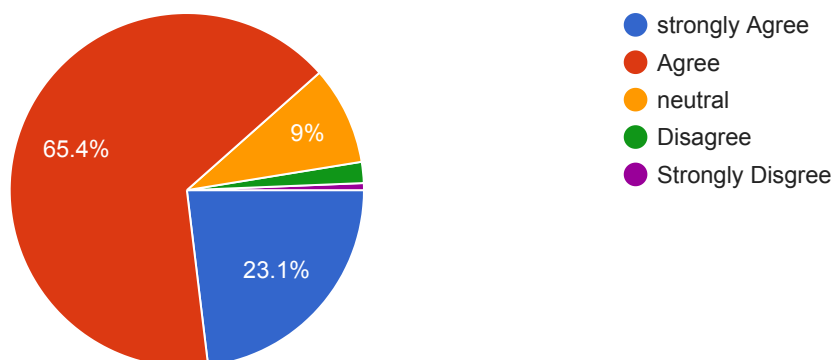
The system followed by the University for the design and development of curriculum is effective

156 responses



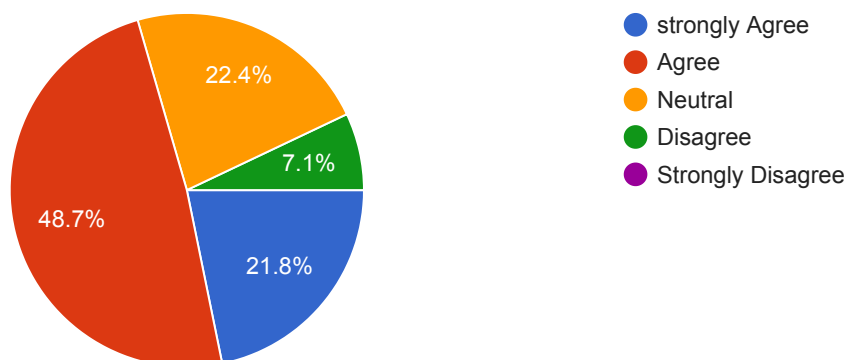
Course outcomes and program outcomes are well defined and clear

156 responses



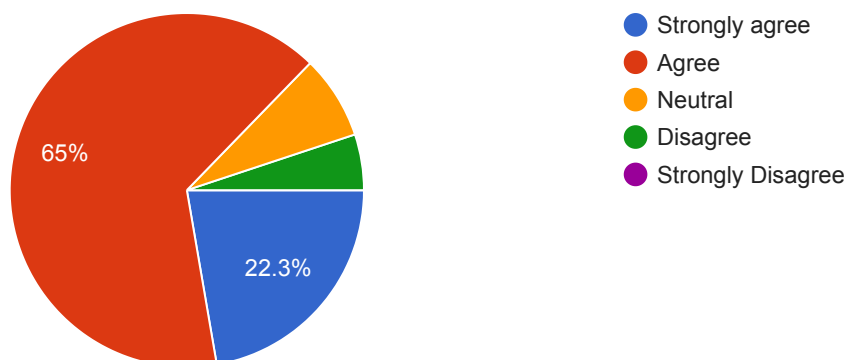
Curriculum has good balance between theory and practical's courses

156 responses



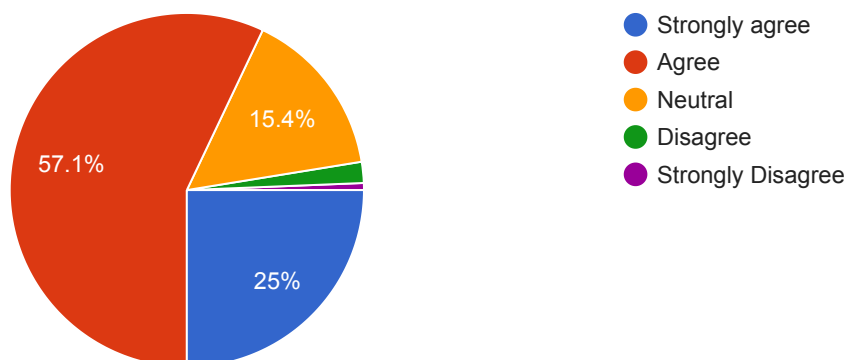
The sequence of courses provided in curriculum are appropriate.

156 responses



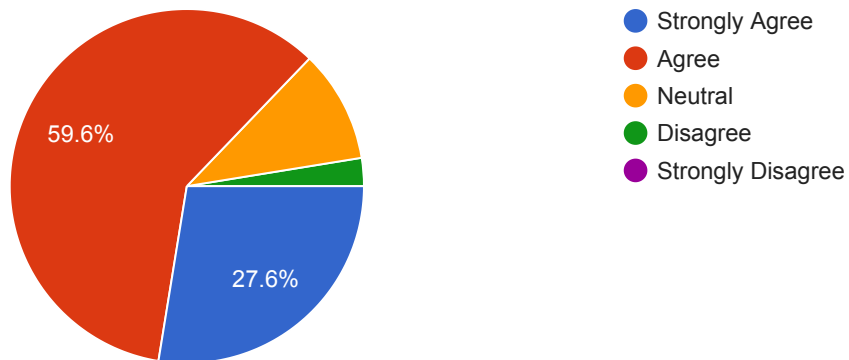
The curriculum has been updated from time to time

156 responses



The curriculum contains adequate course content and reference material

156 responses



⌚ Waiting for 1 response

[Send email reminder](#)

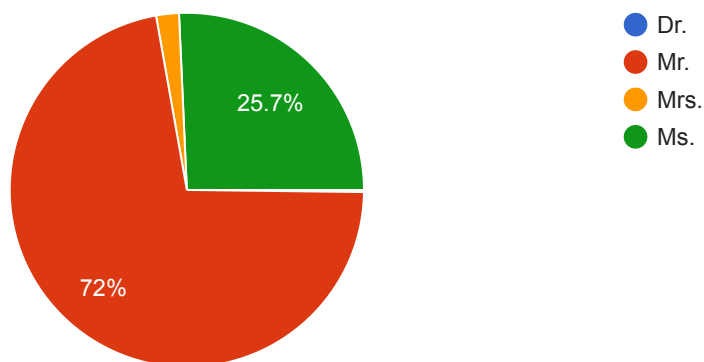
ait.pa@acharya.ac.in

CURRICULUM FEEDBACK BY ALUMNI for AY 2020-2021

Alumni Information

Salutation

529 responses





ALUMNI CURRICULUM FEEDBACK 2020-2021 - IQAC

Questions Responses 529 Settings

529 responses



Not accepting responses



Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Who has responded?

Email

sanket.beat.16@acharya.ac.in

ponnappa.17.beau@acharya.ac.in

sudiptom.17.beau@acharya.ac.in

jayanthv.17.beau@acharya.ac.in

mondeep.17.beau@acharya.ac.in

aditya.beat.15@acharya.ac.in

deepakj.17.beau@acharya.ac.in

hullannap.17.beau@acharya.ac.in

sudhaendra.kama.15@acharya.ac.in

Name

529 responses

Karthik R

CHETAN M

Shashi Kumar D M

Karthik S Chavadi

Hullanna Walikar

Shyam Gupta

Deepak j

Raunaq Singh Banga

Charan Kumar B

Email

529 responses

mchetans97@gmail.com

dnksshashi@gmail.com

karthiks.17.bemt@acharya.ac.in

hullannap.17.beau@acharya.ac.in

shyam.beis.16@acharya.ac.in

Deepakj.17.beau@acharya.ac.in

raunaqbanga@gmail.com

charan.beee.16@acharya.ac.in

akashyindia@gmail.com

Mobile no

529 responses

9591014243

8904877659

8904112656

8431839316

9606131908

9538782708

09810012290

8884606303

09415081190

Work / Study Details : **Please provide the details of "Position-Department, Company, Location, (city, state) If You are working, **Provide the details of "Programme, Institute , Location, (city, state)" If You are doing Higher studies / Research.

529 responses

Bangalore

Bengaluru

Work

Bangalore

BENGALURU

NA

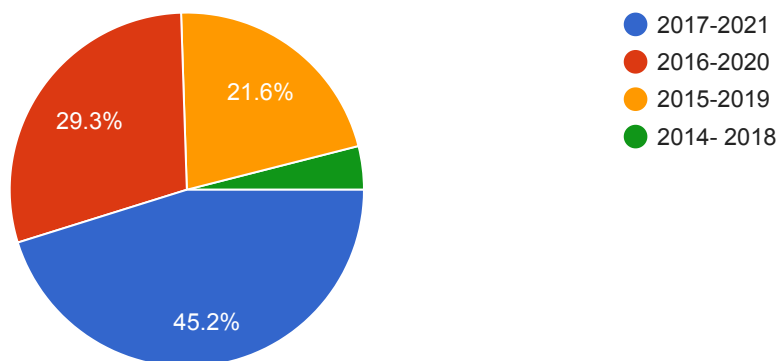
Higher studies

bangalore

Higher studies

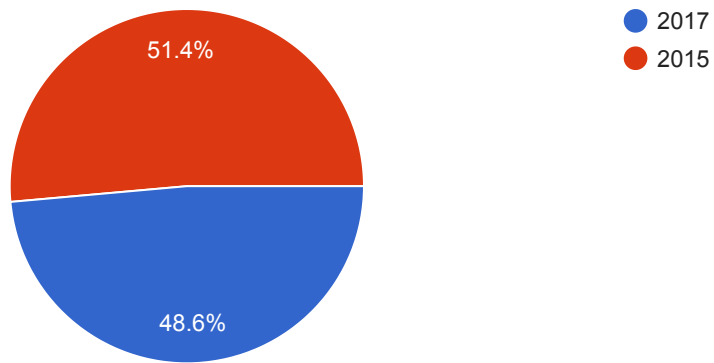
Studied batch

529 responses



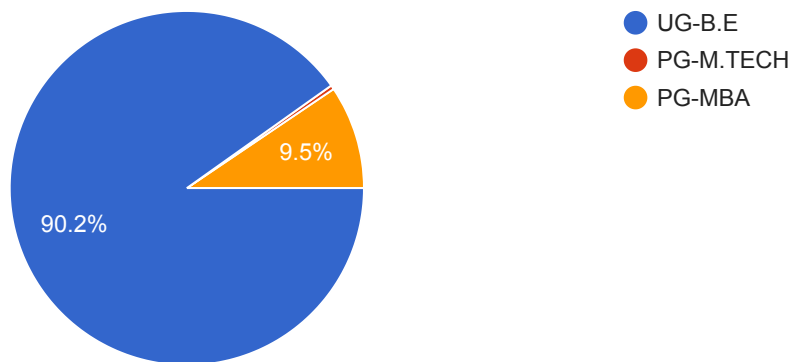
Studied scheme

529 responses



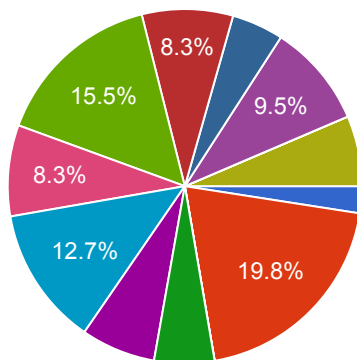
Studied Degree

529 responses



Studied Programme

529 responses



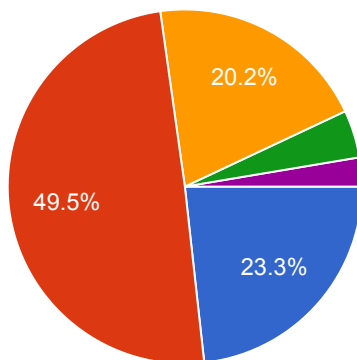
- Aeronautical Engineering
- Automobile Engineering
- Artificial Intelligence and Machine Learning
- Biotechnology Engineering
- Computer science Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Information science and Engineering

▲ 1/2 ▼

Alumni Feedback on Curriculum

Curriculum design/structure are relevant for the programme

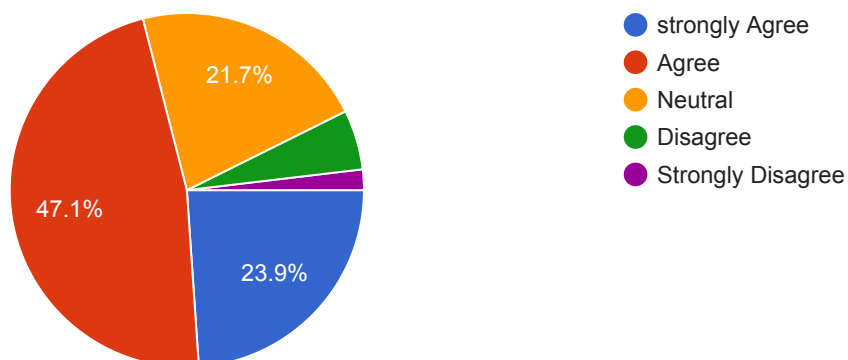
529 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

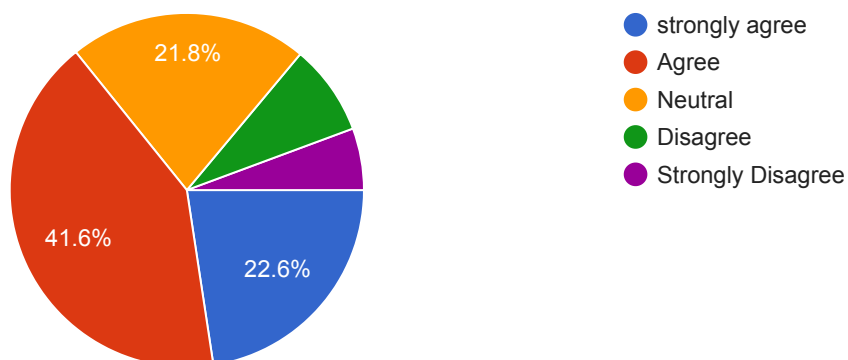
The curriculum has well defined objectives and outcomes

529 responses



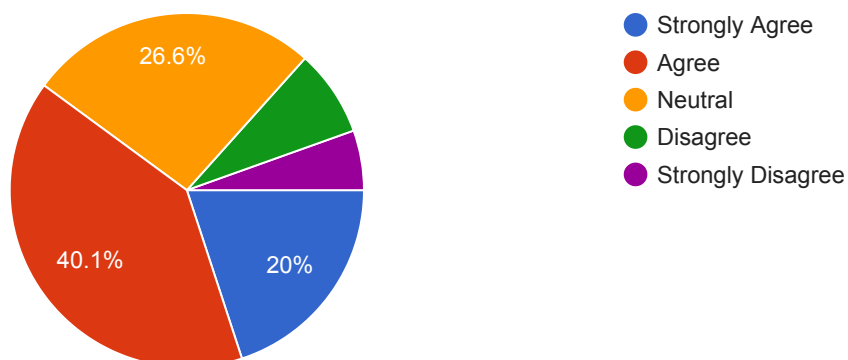
Knowledge provided by the course/ programme was useful to the professional practice

529 responses



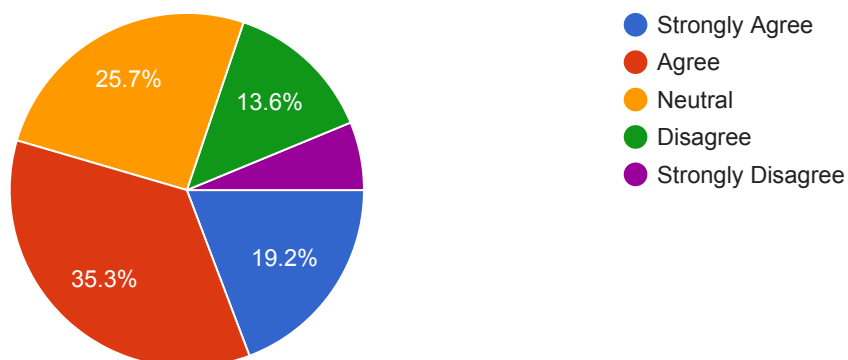
The curriculum enhanced my employability potential

529 responses



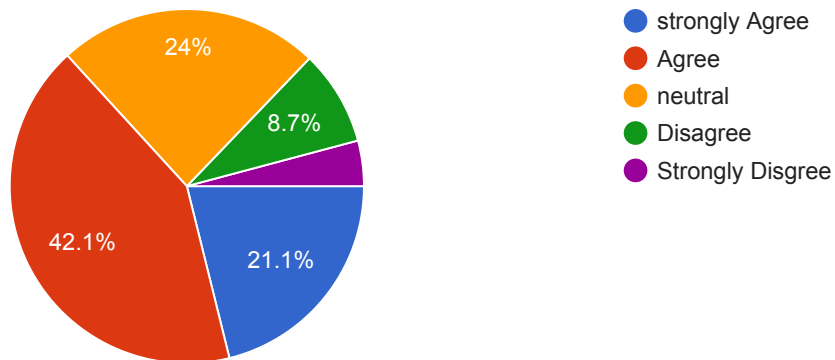
The curriculum gives exposure to latest developments in the field

529 responses



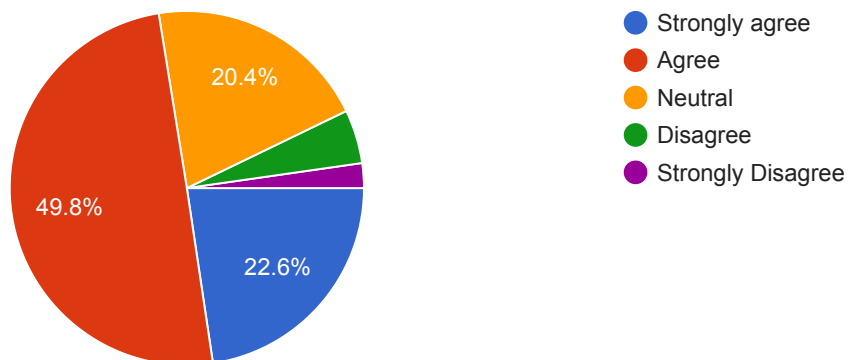
The curriculum contains adequate balance between theory and practicals

529 responses



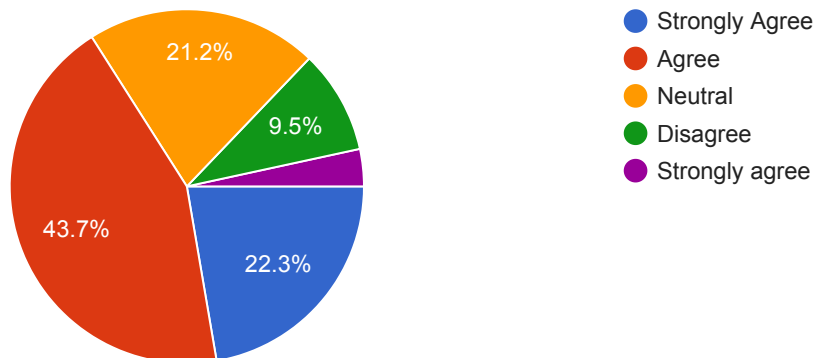
The sequence of courses provided in curriculum are appropriate.

529 responses



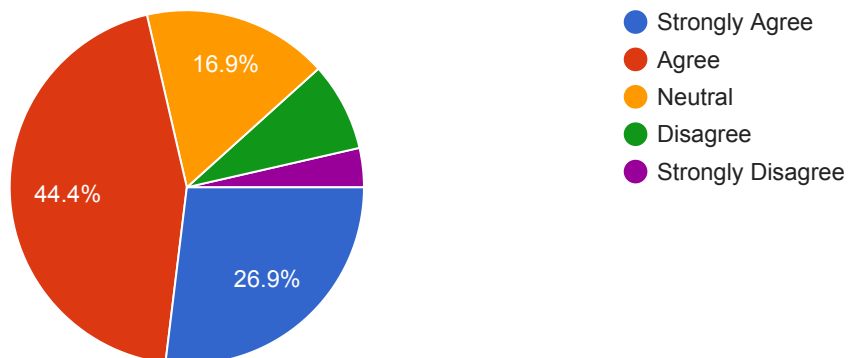
The curriculum provides experiential learning through student seminar, group discussion, projects, field visits

529 responses



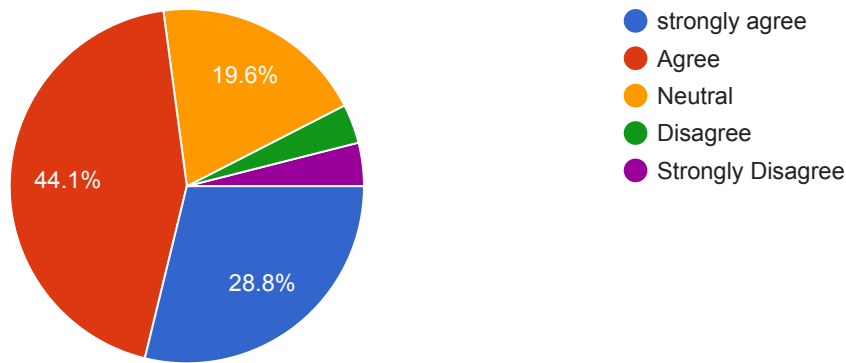
Electives were offered in relation to technology advancements :

529 responses



Institute supports and contributes in overall development of the student

529 responses





STUDENT's CURRICULUM FEEDBACK 2020-2021 - IQAC

Questions Responses 1,896 Settings

1,896 responses



Not accepting responses



Message for respondents

This form is no longer accepting responses

Summary

Question

Individual

Who has responded?

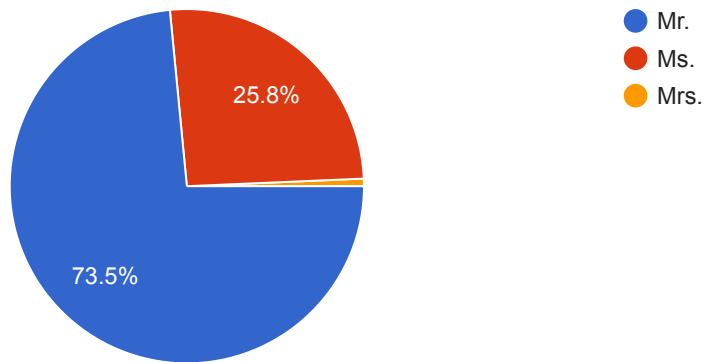
Too many recipients to display.

CURRICULUM FEEDBACK FORM- STUDENTS for AY 2020-2021

Student Information

Salutation

1,896 responses



Name of Student

1,896 responses

Srinivas G

Chandan C

Sachin

Shubham Singh

Rahul Kumar

Rahul Raj

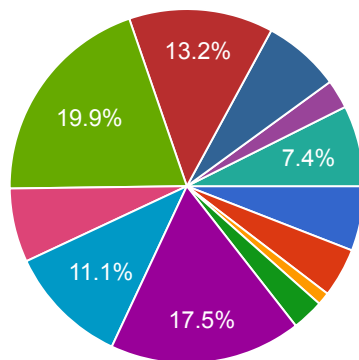
Priya Singh

Rohith D

Yamini M

Select the Department

1,896 responses



- Aeronautical Engineering
- Automobile Engineering
- Artificial Intelligence and Machine Learning
- Biotechnology Engineering
- Computer science Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Information science and Engineering

▲ 1/2 ▼

USN

1,896 responses

1AY18ME434

1AY19IS098

AIT21BECS235

1AY19EE424

1AY19ME415

1AY19AU003

1AY20AU006

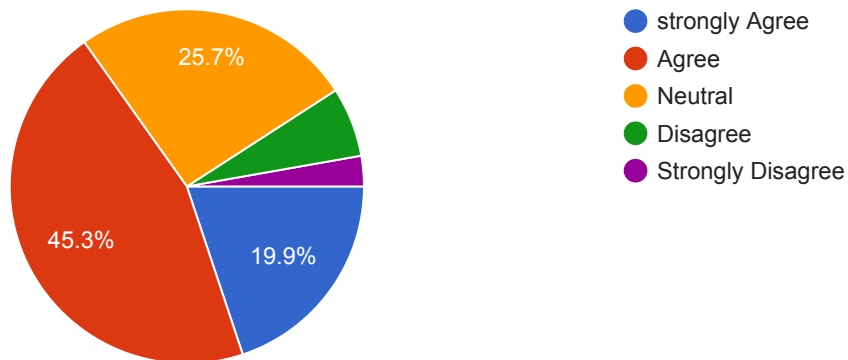
1AY19ME060

1AY19ME050

Student's Feed back on Curriculum

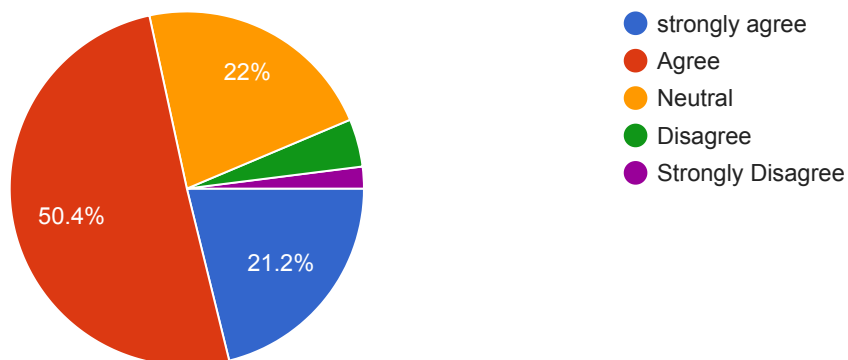
The curriculum provides experiential learning through student seminar, group discussion, projects, field visits

1,896 responses



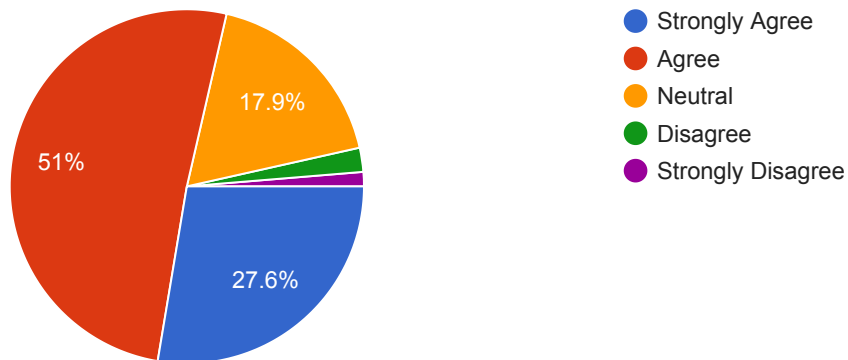
The curriculum contains sufficient electives subjects and Electives were offered in relation to technology advancements

1,896 responses



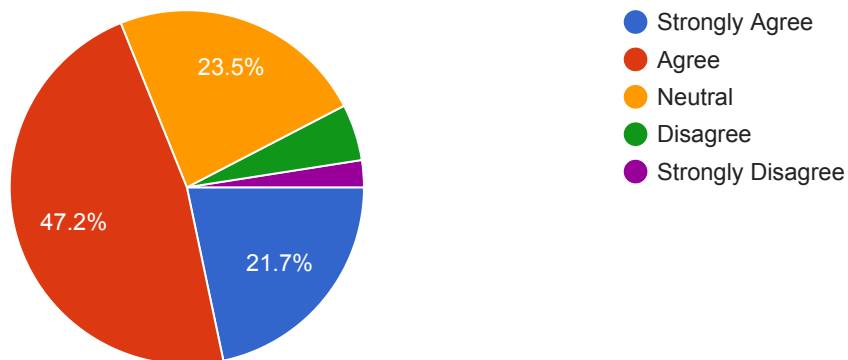
The curriculum provides options for continuous assessment through Internals, quiz and exams

1,896 responses



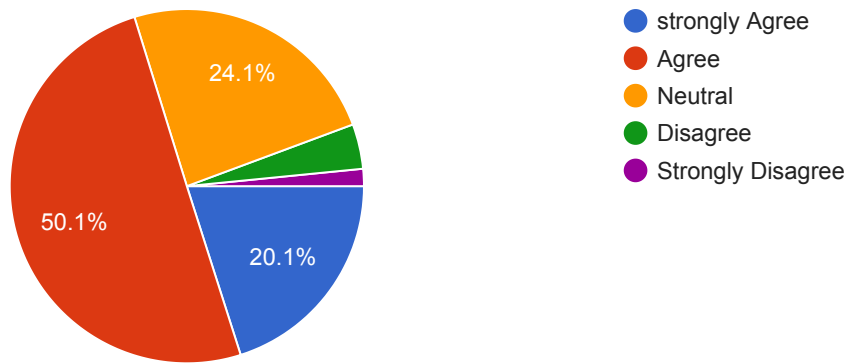
The time provided to complete the curriculum is adequate

1,896 responses



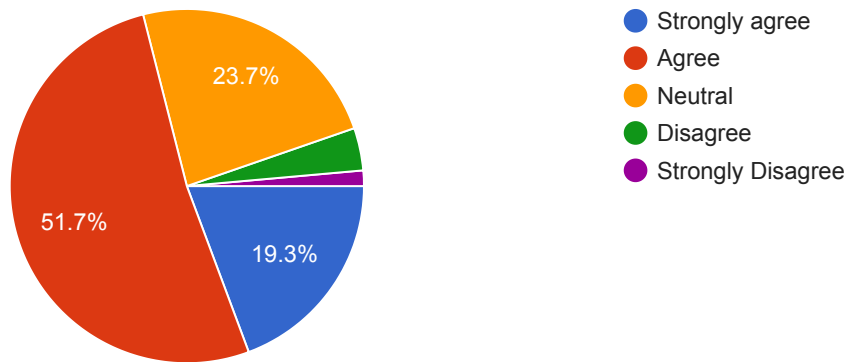
The curriculum has well defined objectives and outcomes

1,896 responses



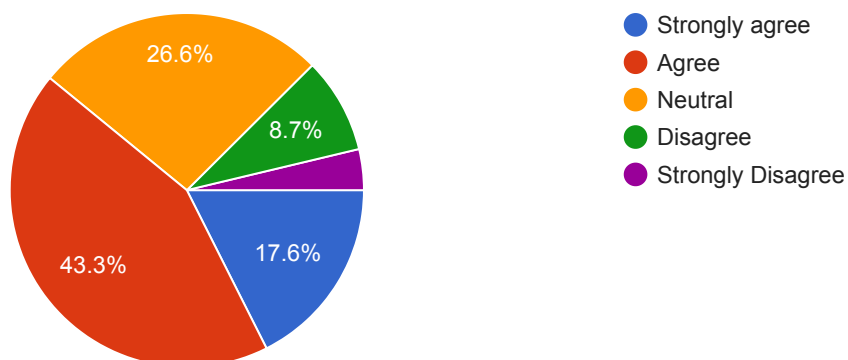
The sequence of courses provided in curriculum are appropriate.

1,896 responses



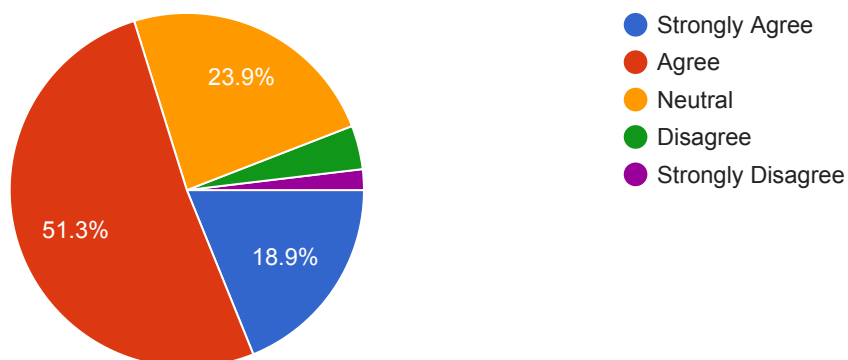
The curriculum gives exposure to latest developments in the field

1,896 responses



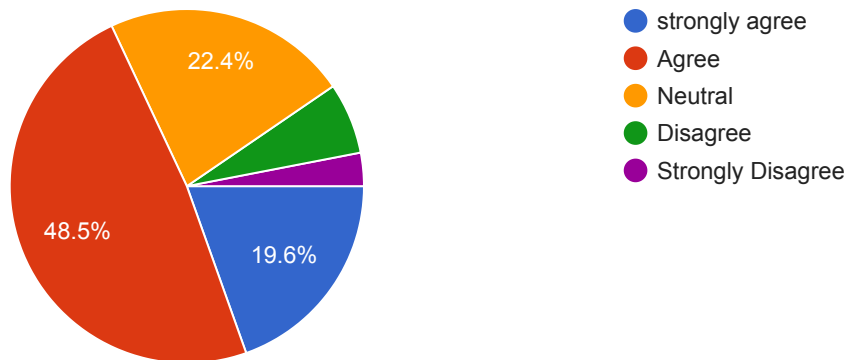
The curriculum contains adequate course content and reference material

1,896 responses



The curriculum contains adequate balance between theory and practicals courses

1,896 responses



The curriculum has components to address requirements of job

1,896 responses

