



Sample Filled Forms of different Stakeholders of Academic Year 2019-20

Sr. No.	Stakeholders	Page No.
1.	Students	1-10
2.	Faculty Members	11-20
3.	Alumni	21-26
4.	Employers	27-34



Feedback 2019-20

NAME OF STUDENT *

Aakash Verma

BRANCH *

Physics

MAIL ID *

aakash_verma@yahoo.com

SECTION *

A

Current curriculum's applicability to the programme

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



Critical thinking, problem-solving, and creative abilities developed through Curriculum

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

Education with a focus on outcomes and lifelong learning

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



Program curriculum updated as per industry requirement

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

Curriculum includes courses on futuristic technologies

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

Curriculum has balance between Theory & Lab Courses

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



Are you informed about the expected competencies, course outcomes and programme outcomes.

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

Academic flexibility with respect to choose courses and number of credits student can register for in a semester.

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



Does the curriculum covers courses on soft skills, life skills and employability skills to make you ready for the world of work.

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

Any Suggestions

Theory concepts should be reduced, more focus on project based learning should be done

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Feedback 2019-20

NAME OF STUDENT *

RAVI PRAKASH

BRANCH *

CSE

MAIL ID *

raviprakash01a@gmail.com

SECTION *

C

Current curriculum's applicability to the programme

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



Critical thinking, problem-solving, and creative abilities developed through Curriculum

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Any Suggestions

More computer science courses should be taught in 1st year.

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Feedback 2019-20

NAME OF FACULTY *

Manpreet Kaur

DEPARTMENT *

CST

MAIL ID *

manpreet@mru.edu.in

NAME OF SUBJECT *

Machine Learning

Choice based credit system implemented.

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



Learning objectives & outcomes are well defined.

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

Balanced mix of Theory & Practical Components in the curriculum.

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

Curriculum meets the current industry requirements.

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



Curriculum enriched with multidisciplinary courses for the holistic development of students.

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

Curriculum design favors skill based learning.

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

Current syllabus is need based and has recent content.

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



Curriculum is updated from time to time.

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

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

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

Need of the review of syllabus.

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



Any Suggestions

Course content for machine learning should be revised

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Feedback 2019-20

NAME OF FACULTY *

Deepti Maikhuri

DEPARTMENT *

Physics

MAIL ID *

deepti@mru.edu.in

NAME OF SUBJECT *

Elasticity, Heat, Waves and thermodynamics

Choice based credit system implemented.

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



Learning objectives & outcomes are well defined.

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Need of the review of syllabus.

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



Any Suggestions

Basic and advanced courses should be according to syllabus

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Feedback AY 2019-20

NAME OF ALUMNI *

Nisha Sharma

NAME OF COMPANY *

B.Ed., Rama Krishna College, MDU, Faridabad

DESIGNATION *

STUDENT

E-MAIL ID *

nishasharma1.ns57@gmail.com

Program curriculum was well structured

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree



Curriculum design involved Choice Based Credit System

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Skills and knowledge through Project/ research exposure

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Skills and knowledge gained through Extra-curricular activities

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree



Relevance of the curriculum to job & Future aspirations

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Knowledge gained from seminars/ workshop/ industry visits was beneficial in career

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Any Suggestions

The students& writing abilities need to be strengthened

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Feedback AY 2019-20

NAME OF ALUMNI *

Avneet Singh

NAME OF COMPANY *

Tata Steel

DESIGNATION *

GET

E-MAIL ID *

asingh053@gmail.com

Program curriculum was well structured

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree



Curriculum design involved Choice Based Credit System

- Strongly agree
- Agree
- Neutral
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Knowledge gained from seminars/ workshop/ industry visits was beneficial in career

- Strongly agree
- Agree
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- Disagree
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Any Suggestions

Students should be informed about the current scenario taking place through out the world.

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Feedback AY-2019-20

NAME OF EMPLOYER *

Akash Sharma

NAME OF COMPANY *

LG Electronics

DESIGNATION *

HRM

E-MAIL ID *

akash.sharma@lgepartner.com



Aptness of university curriculum for the present job

- Excellent
- Very Good
- Good
- Average
- Below Average

Relevance of courses taught in terms of futuristic technologies

- Excellent
- Very Good
- Good
- Average
- Below Average

Technical and soft skills acquired for multidisciplinary real life situations

- Excellent
- Very Good
- Good
- Average
- Below Average



Balance between theory and lab based courses

- Excellent
- Very Good
- Good
- Average
- Below Average

Aptness of training / projects & research work undertaken

- Excellent
- Very Good
- Good
- Average
- Below Average

Competence in critical thinking, problem solving and creativity acquired through curriculum

- Excellent
- Very Good
- Good
- Average
- Below Average



Slice of industry component / interaction in curriculum Team Spirit & leadership skills Discipline

- Excellent
- Very Good
- Good
- Average
- Below Average

Discipline

- Excellent
- Very Good
- Good
- Average
- Below Average

Suggestion for bridging industry-academia gap for empowering student's job readiness

Create more incubation centers, similar to mechanical ones

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Feedback AY-2019-20

NAME OF EMPLOYER *

Sushant Kumar

NAME OF COMPANY *

Tata Technologies

DESIGNATION *

India Lead- University and Campus Hiring

E-MAIL ID *

sushant.kumar@tatatechnologies.com

Aptness of university curriculum for the present job

- Excellent
- Very Good
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- Below Average



Relevance of courses taught in terms of futuristic technologies

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Discipline

- Excellent
- Very Good
- Good
- Average
- Below Average

Suggestion for bridging industry-academia gap for empowering student's job readiness

Students should be pushed towards innovation and problem- solving attitude of real word gaps in software industry.

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