

P.G. Department of Computer Applications

Summary Sheet of Employer Survey 2017-18

PEOs Attained

Sr. No.	Preparation	Core Competence	Breadth	Professionalism	Learning environment
1	4	4	3	4	4
2	4	4	3	3	3
Total	8	8	6	7	7
% Attained	100	100	75	88	88

Assesment Report: This survey is indicative of graduates with good personality who are equipped with strong fundamentals but feel not so good at applying analyzing skills and so more love to be worked upon



HOD

P.G. Department of Computer Applications								
Summary Sheet of Employer Survey 2017-18								
POs Attained								
Sr. No.	a	b	c	D	e	f	g	h
1	4	4	4	3	4	4	4	4
2	3	4	3	3	4	4	4	4
Total	7	8	7	6	8	8	8	8
% Attained	88	100	88	75	100	100	100	100

Assesment Report: The survey is satisfactory and asks for more efforts in training students in modern computing tools



Lipali
HOD

PRMIT&R Badnera

Department of Mechanical Engineering

EMPLOYER SURVEY FORM

Dear Employer!

Sir, you being one of the esteem stakeholders of our institute who employs our graduate students, this feedback from you will help us to determine the strengths & weaknesses of our department. It will also help to revise the objectives and outcomes of the Mechanical Engineering program. We highly appreciate your participation in this survey.

You are requested to enter appropriate score against each criteria mentioned below:

Strongly Disagree - 0, Disagree -1, Neutral -2, Agree -3, Strongly Agree -4

Name/Designation of Employer: *

ALFA DHARMALE

E-mail id: *

alfadharmale@gmail.com

Employee's Name & Designation : *

assistant system engineer

Employee has an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems. *

- 4
 3
 2
 1
 0

Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to communicate effectively on complex engineering activities with the engineering community and with society at large. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team *

4

3

2

1

0

Employee has an ability to engage in independent and life-long learning in the broadest context of technological change. *

4

3

2

1

0

Employee has an ability to design and develop mechatronics systems. *

4

3

2

1

0

Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems. *

4

3

2

1

0

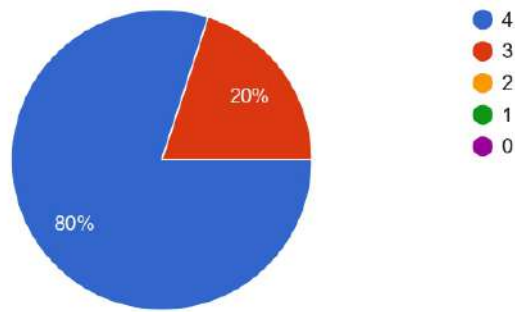
This content is neither created nor endorsed by Google.

Google Forms

Employee has an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



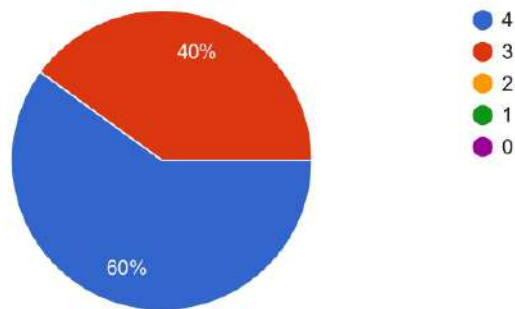
5 responses



Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.



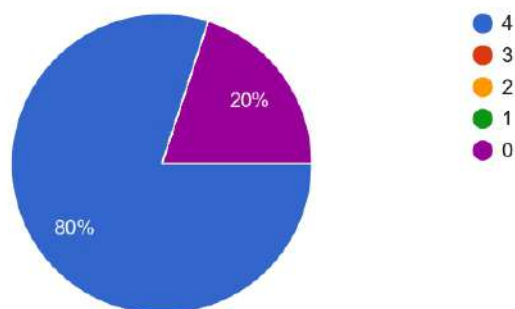
5 responses



Employee has an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



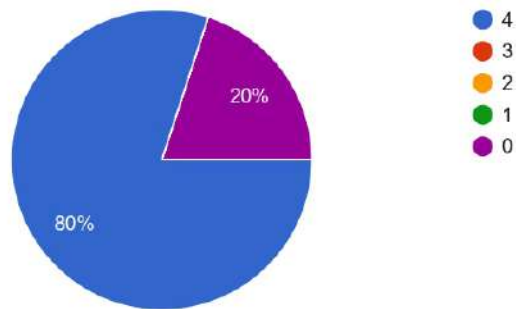
5 responses



Employee has an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.



5 responses



Employee has an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



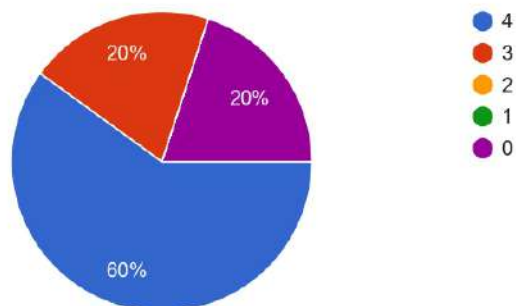
5 responses



Employee has an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



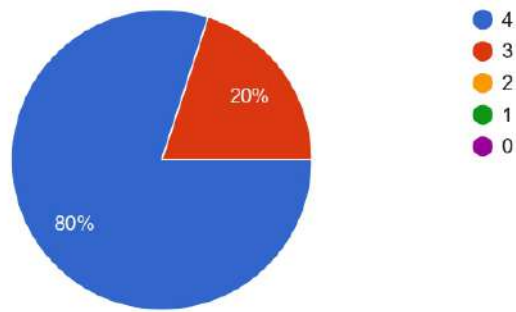
5 responses



Employee has an ability to communicate effectively on complex engineering activities with the engineering community and with society at large.



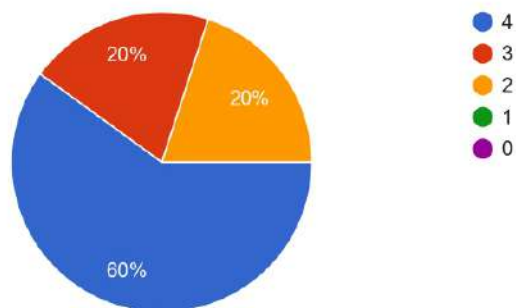
5 responses



Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team



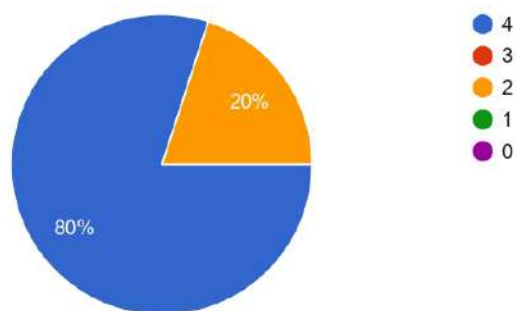
5 responses



Employee has an ability to engage in independent and life-long learning in the broadest context of technological change.



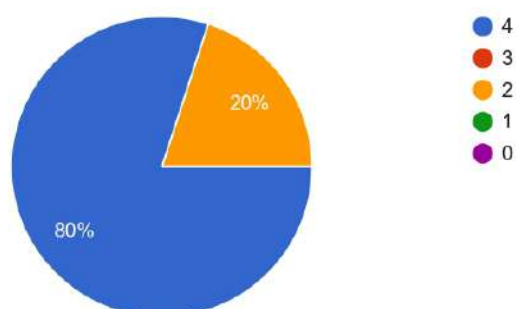
5 responses



Employee has an ability to design and develop mechatronics systems.



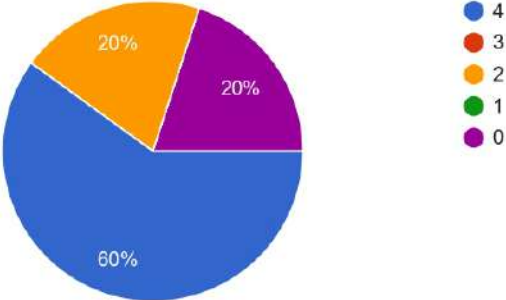
5 responses



Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.

 Copy

5 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



PRMIT&R Badnera

5 responses

[Publish analytics](#)

EMPLOYER SURVEY FORM

Name/Designation of Employer:

5 responses

Head Mechanical Engineering Depatment

ALFA DHARMALE

Pratik Puri (Engineer 1)

Sharayu /Senior Analyst

sdasdasdasd

E-mail id:

5 responses

hod_mech@mitra.ac.in

alfadharmale@gmail.com

pratikpuri92@gmail.com

Sharayu bhalerao@ flextronics.com

asdasd@gjjnans.com

Employee's Name & Designation :

5 responses

A S Sakhare

assistant system engineer

Mr. N. W. Kale

Sharayu /Senior Analyst

adsfasasd,fsaasdasd



Employee has an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems.

 Copy

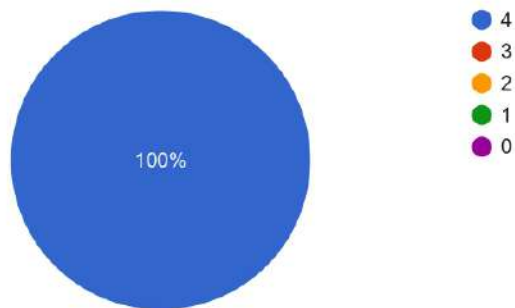
5 responses



Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.

 Copy

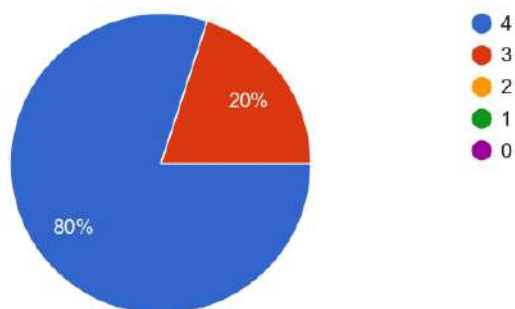
5 responses



Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

 Copy

5 responses



Name:

61 responses

Shridhargir Ganeshgir Giri

Hemantkumar Umesh Jungade

KIRTI NATTHUJI THAKARE

Kiran Rameshrao Kaware

ANKUR SURESH SAKHARE

Suryakant Andhare

Purushotyam Tukaram Rathod

Rohit Yadav

Akshay Gahukar

Mayur Gohad

Vinit Dhande

amarjeet

Umesh Lahorkar

Sarthak B Konde

Viplav Kolhe

Kanchan Hatwar

Nitin Bhoyar

sushan deshमुख

MOHD SHIBAN MOHD SHABBIR

Tushar Chaphale

Akshay Khandekar

Shahaji Gudadhe

Apurva Mahesh Deshmukh

Gaurav Jain

AMIR JAMIL KHAN

Shivam Prakash Deotale

Sushant T Badge



UMAKANT YASHAVANT GAIDHANE

Sharayu Bhalerao

Chetan Shankarrao Turare

Prashant Malokar

Jaykumar Nimbarte

Yogesh Malani

ANKUR CHANDRASHEKHAR AMBADKAR

Apurv Joshi

Mohd. Mubassir Ansari

Shreyas Kapre

RAHUL DILIP NANDURKAR

Nitesh M.Taware

Prasanna Sande

Saurabh khati

Mayank Avinash Gaodi

SAGAR AGHADATE

Gaurav Sharma

Pawan Kurwade

Kishor Ashok Dongre

Anant Deshpande

Shrikant awchar

Amarjeet Katrw

SAGAR VISHNU RAUNDALE

Shrikant Sarap

Sumit D Raut

Gaurav Banubakode

Niraj Gangawane

Rupam M Thakare

dgdgdfg



AKSHAY UTTAMRAO ALONE

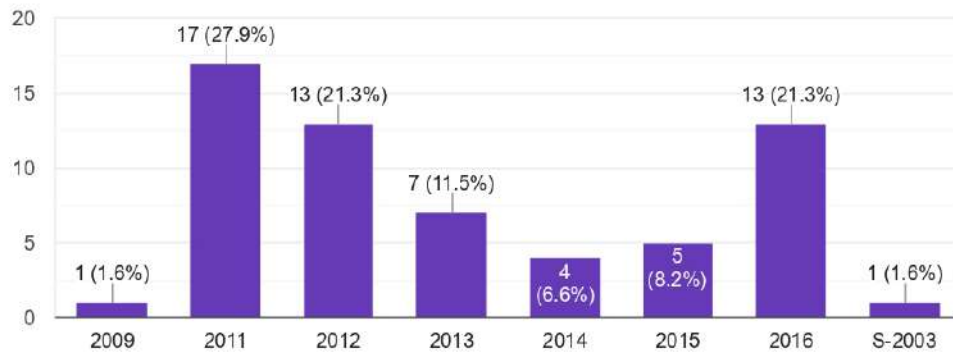
Sagar Mahajan

Sanket Vilas Pundkar

Year of Passing:

 Copy

61 responses



E-mail id.:

60 responses

shridhargiri060@gmail.com

hemant.jungade@gmail.com

kiran.kaware@gmail.com

anks.sakhare1988@gmail.com

suryakantandhare@yahoo.com

purushottamrathod1@gmail.com

ry91148@gmail.Com

akshay.gahukar8@gmail.com

mayurgohad06@gmail.com

dhande.vinit@gmail.com

amarbuche2@gmail.com

Lahorkarumesh05@gmail.com

Sarthakkonde@gmail.com

Viplav.kolhe@gmail.com

Hatwarkanchan@gmail.com

nitinbhoyar1990@gmail.com

sushandeshmukh@gmail.com

shiban93@gmail.com

chaphale.tushar@mahindraswaraj.com

akshay009rocks@gmail.com

shahaji.g20@gmail.com

ad25121994@gmail.com

grvjn47@gmail.com

aamir_89khan@gmail.com

Shivamdeotale63@gmail.com

Sushantbadge3@gmail.com

umakantgaidhane@gmail.com



Sharayu bhalerao@ flextronics.com

cturare@gmail.com

Pamalokar111@gmail.com

jaykumar.nimbarte@meccalte.in

yogeshmalani1234@gmail.com

Ankurambadkar@gmail.com

apurv.joshi11@gmail.com

m.m.ansari116@gmail.com

srkapre1989@gmail.com

rhlnandurkar@gmail.com

nitesh.taware@bharatforge.com

prasannasande@gmail.com

saurabhkhathi89@gmail.com

mayankgaodi61088@gmail.com

samaghadate@gmail.com

gsharma171@gmail.com

pawan.kurwade@gmail.com

kishor111dongre@gmail.com

me_anantdeshpande@rediffmail.com

shrikantawchar123@gmail.com

ahkatre@gmail.com

sagar007raundale@gmail.com

shrikant.sarap@gmail.com

sdraut90@yahoo.com

gauravbanubakode@gmail.com

nirajgangawane11@gmail.com

rupam09thakare@gmail.com

asdasd@dfsdfs.com

akshayalone24@gmail.com



Designation:

58 responses

Assistant Professor

Junior Engineer

Executive

Lecturer

Assistant professor

Asst.Manager-Purchase

M E (Production)

ASE

Asst System Engineer

Assistant System Engineer

ASE-Trainee

service engg

Studying

Production Engineer (Resigned), Going to USA to pursue MS in Mechanical Engineering (CFD).

Project Management Executive

Young Professional & content developer

Trainee

Workshop Superintendent

GAT

Senior Business Analyst

Fourth Engineer

Analyst

Shift incharge

Assistant manager

Student

Senior analyst

Graduate Engineer Trainee



System engineer trainee

Sr. Quality Engineer

Software Engineer

Production engineer

Director

MEP Engineer

Senior Engineer

Assistant Manager

Senior section engineer

Dy. Manager

TPO & Asst. Professor

Assistant Professor

Asst. Sales Manager

Executive Engineer

Planning engineer

Operational Engineer

Quality Executive

JE

Shift engineer

Design Engineer

sdfsdfsdfs

STUDENT

Sr. Tech lead (Car PRG)

Service Manager



Name & address of the organization:

57 responses

Indian Railways

Prof. ram Meghe Institute of Technology & Research Badnera

PRMIT& R, Badnera

PRMIT&R, Badnera

Span Filtration Systems Pvt.Ltd. , Plot no.4, Ramtekdi Industrial town planning, Hdapsar, Pune-411013 ,MH , India

Govt. College of Engg. Aurangabad

Tata Consultancy Services Plot No. 2 & 3, MIDC-SEZ, Rajiv Gandhi Infotech Park Hinjewadi Phase III, Pune - 411057, Maharashtra India

TCS

Tata Consultancy Services

TCS-PUNE

AIR INDIA

Jobless

BOSCH Ltd. (Nasik Plant)

Nielsen India Pvt Ltd, Mumbai

Agribusiness Academy (Netherland)

Truform Engineers, 155/3, Post kairee, Village kawatha, Tahsil kamptee, district Nagpur

Matoshri Asarabai Polytechnic Nashik

Mahindra & Mahindra Ltd. - FES - Swaraj Division, Mohali - Chandigarh

Tata Technologies, Hinjawadi, Pune

Anglo Eastern Group

Eclerx Financial services Pune

Anjuman College of Engineering & Technology, Nagpur

VH M textiles Amravati

Canara bank ,navsari amravati

datt nagar, Ward No.3, Lakhani

Flextronics Technology Pvt.Ltd



TAL Manufacturing Solutions ltd.,Kalkuhi village,MIHAN,Nagpur

TCS, garima park, gandhinagar, Gujarat

Mecc Alte Spa Italy

HCL Technologies Ltd, Pune

Konecranes , jejuri midc purandar

Balaji Technologies, Talawade, Pune

LODHA GROUP,LODHA EXCELES MAHALAXMI MUMBAI

Tata Technologies Ltd. Pune

L&T Technology Services

Bharat Forge Ltd. Mundhawa , pune

South western Railways,Bangalore Division

Endurance technology ltd,Aurangabad

DMIETR, WARDHA

Mahindra And Mahindra Ltd

SKN Sinhgad Institute of Technology & Science, Lonavala

Sipna COET, Amravati

FKL India Pvt. Ltd., Kolkata

L&T Technology Services, Vadodara, Gujrat

Stc, khamgaon

Penta Contractors Pvt. Ltd.,Reliance Industries Ltd. ,Jamnagar,Gujarat

THE SHIPPING CORPORATION OF INDIA

Hi-Tech Radiators Pvt. Ltd., khopoli, Raigad, Maharashtra. 410203

Steel Authority of India Ltd

CPC precicomp pvt ltd bhosari MIDC sector 10 pune

Ace brain Technology pvt. ltd. Pune

Matoshri Aasarabai Polytechnic Nashik

Modern college of Engineering

dfgfgjnffkdfggadsfsd

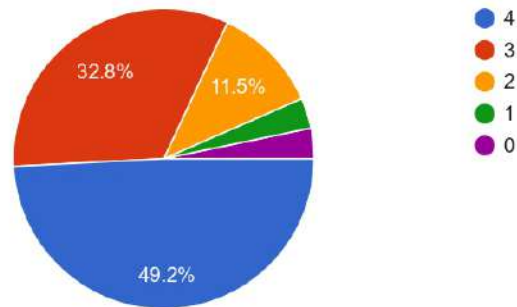
Mercedes Benz R&D India Pvt Ltd Pune



I have acquired an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems.

 Copy

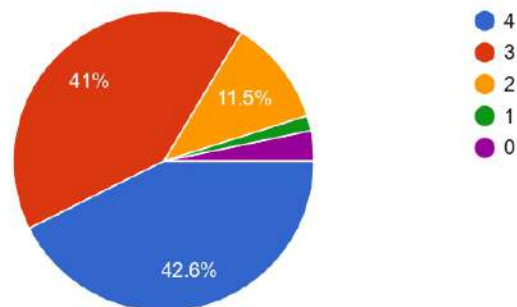
61 responses



I have acquired an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.

 Copy

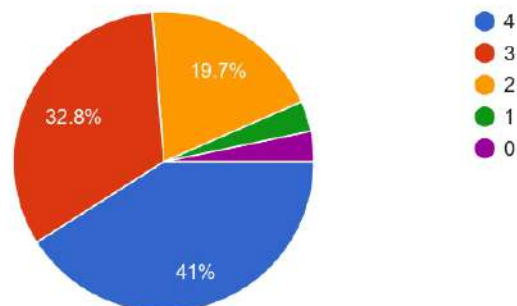
61 responses



I have acquired an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

 Copy

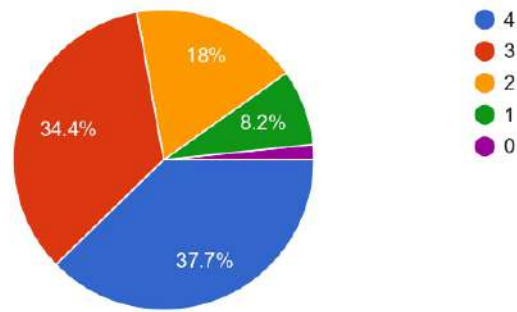
61 responses



I have acquired an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



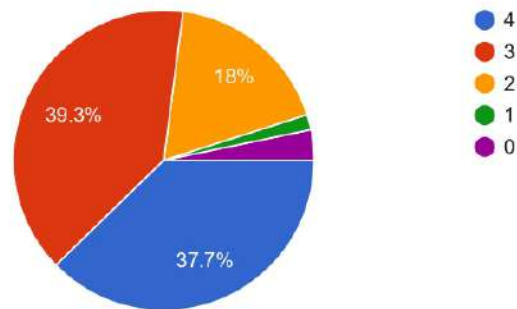
61 responses



I have acquired an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.



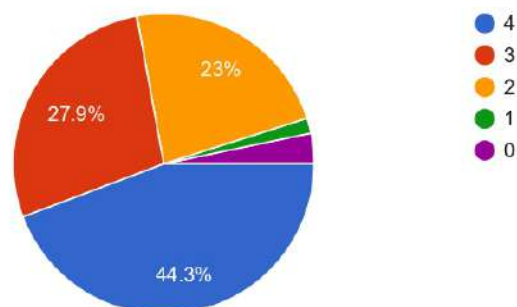
61 responses



I have acquired an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



61 responses



Department of Master in Computer Applications					
Summary Sheet of Employer Survey 2019-20					
PEOs Attained					
Sr. No.	Preparation	Core Competence	Breadth	Professionalism	Learning environment
1	4	4	4	4	4
2	4	3	4	3	4
Total	8	7	8	7	8
% Attained	100	88	100	88	100

Assesment Report

The responses are
satisfactory



Duyali
HOD
SIGN

Department of Master in Computer Applications								
Summary Sheet of Employer Survey 2019-20								
POs Attained								
Sr. No.	a	b	c	d	e	f	g	h
1	4	4	4	4	4	4	4	4
2	4	3	3	4	4	3	4	3
Total	8	7	7	8	8	7	8	7
% Attained	100	88	88	100	100	88	100	88

Assesment Report

The employers seem to be satisfied.



Rupali

HOD
SIGN

PRMIT&R Badnera

Department of Mechanical Engineering

EMPLOYER SURVEY FORM

Dear Employer!

Sir, you being one of the esteem stakeholders of our institute who employs our graduate students, this feedback from you will help us to determine the strengths & weaknesses of our department. It will also help to revise the objectives and outcomes of the Mechanical Engineering program. We highly appreciate your participation in this survey.

You are requested to enter appropriate score against each criteria mentioned below:

Strongly Disagree - 0, Disagree -1, Neutral -2, Agree -3, Strongly Agree -4

Name/Designation of Employer: *

Pratik Puri (Engineer 1)

E-mail id: *

pratikpuri92@gmail.com

Employee's Name & Designation : *

Mr. N. W. Kale

Employee has an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems. *

- 4
 3
 2
 1
 0

Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to communicate effectively on complex engineering activities with the engineering community and with society at large. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team *

4

3

2

1

0

Employee has an ability to engage in independent and life-long learning in the broadest context of technological change. *

4

3

2

1

0

Employee has an ability to design and develop mechatronics systems. *

4

3

2

1

0

Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems. *

4

3

2

1

0

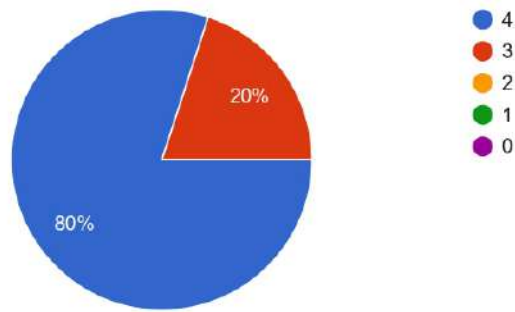
This content is neither created nor endorsed by Google.

Google Forms

Employee has an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



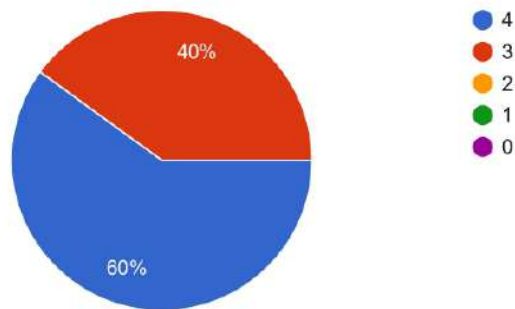
5 responses



Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.



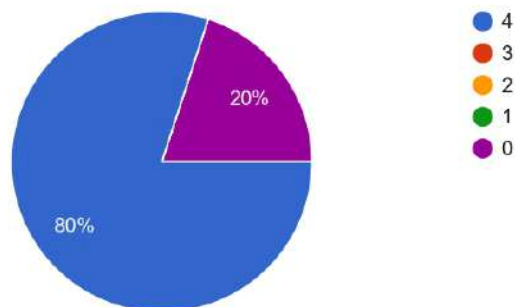
5 responses



Employee has an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



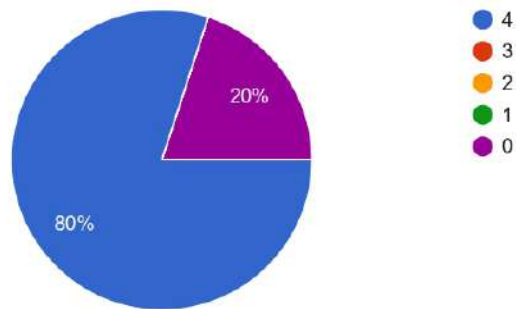
5 responses



Employee has an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.



5 responses



Employee has an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



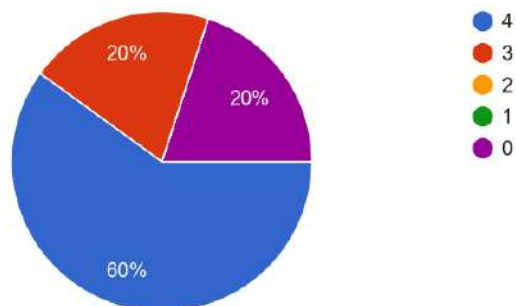
5 responses



Employee has an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



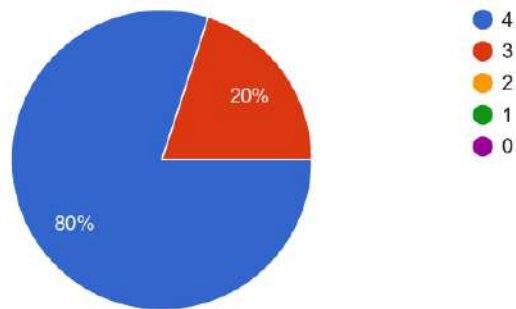
5 responses



Employee has an ability to communicate effectively on complex engineering activities with the engineering community and with society at large.

 Copy

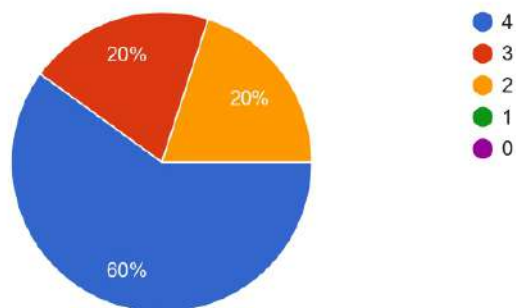
5 responses



Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team

 Copy

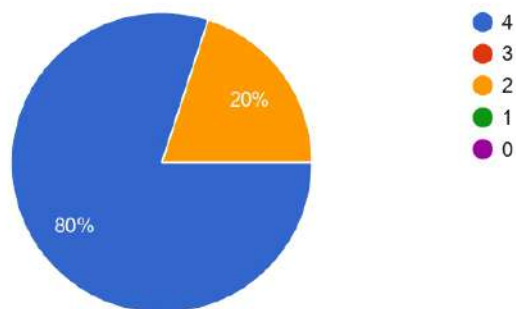
5 responses



Employee has an ability to engage in independent and life-long learning in the broadest context of technological change.

 Copy

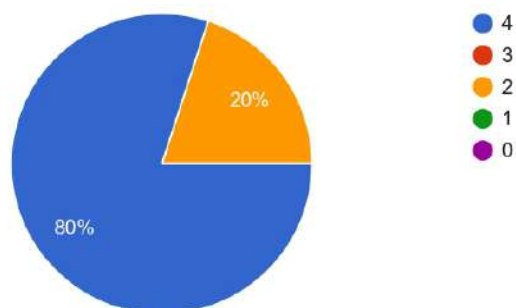
5 responses



Employee has an ability to design and develop mechatronics systems.

 Copy

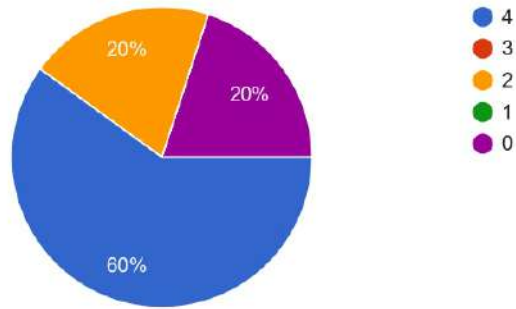
5 responses



Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.

 Copy

5 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



PRMIT&R Badnera

5 responses

[Publish analytics](#)

EMPLOYER SURVEY FORM

Name/Designation of Employer:

5 responses

Head Mechanical Engineering Depatment

ALFA DHARMALE

Pratik Puri (Engineer 1)

Sharayu /Senior Analyst

sdasdasdasd

E-mail id:

5 responses

hod_mech@mitra.ac.in

alfadharmale@gmail.com

pratikpuri92@gmail.com

Sharayu bhalerao@ flextronics.com

asdasd@gjjnans.com

Employee's Name &Designation :

5 responses

A S Sakhare

assistant system engineer

Mr. N. W. Kale

Sharayu /Senior Analyst

adsfasasd,fsaasdasd



Employee has an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems.



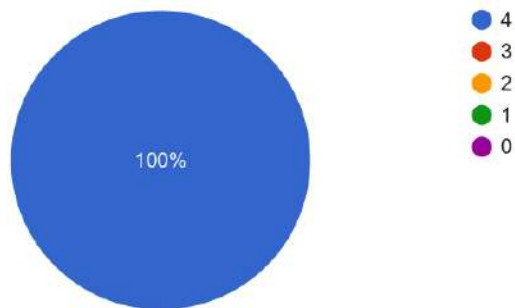
5 responses



Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.



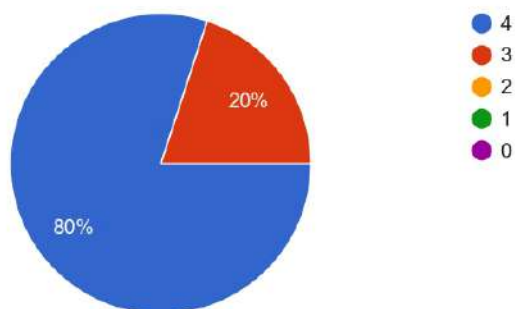
5 responses



Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.



5 responses



I have acquired an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to communicate effectively on complex engineering activities with the engineering community and with society at large. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to manage projects and in multidisciplinary environments as a member and leader in a team *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to engage in independent and life-long learning in the broadest context of technological change *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to design and develop mechatronics systems. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems. *

- 4
- 3
- 2
- 1
- 0

This content is neither created nor endorsed by Google.

Google Forms

PRMIT&R Badnera

Department of Mechanical Engineering

EMPLOYER SURVEY FORM

Dear Employer!

Sir, you being one of the esteem stakeholders of our institute who employs our graduate students, this feedback from you will help us to determine the strengths & weaknesses of our department. It will also help to revise the objectives and outcomes of the Mechanical Engineering program. We highly appreciate your participation in this survey.

You are requested to enter appropriate score against each criteria mentioned below:

Strongly Disagree - 0, Disagree -1, Neutral -2, Agree -3, Strongly Agree -4

Name/Designation of Employer: *

Sharayu /Senior Analyst

E-mail id: *

Sharayu bhalerao@flextronics.com

Employee's Name &Designation : *

Sharayu /Senior Analyst

Employee has an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to communicate effectively on complex engineering activities with the engineering community and with society at large. *

- 4
- 3
- 2
- 1
- 0

Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team *

4

3

2

1

0

Employee has an ability to engage in independent and life-long learning in the broadest context of technological change. *

4

3

2

1

0

Employee has an ability to design and develop mechatronics systems. *

4

3

2

1

0

Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems. *

4

3

2

1

0

This content is neither created nor endorsed by Google.

Google Forms

Employee has an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems.



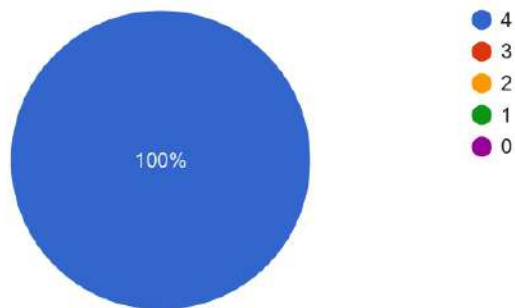
5 responses



Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.



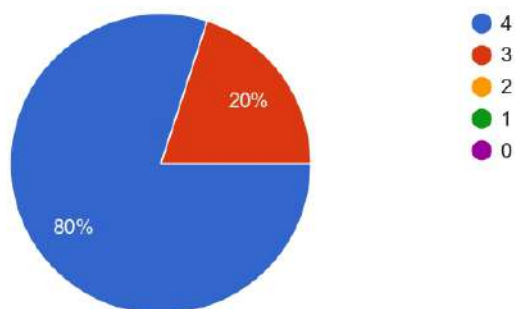
5 responses



Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.



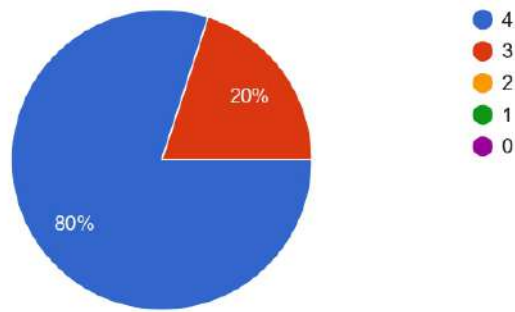
5 responses



Employee has an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



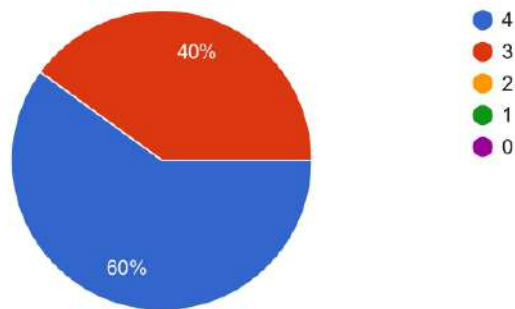
5 responses



Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.



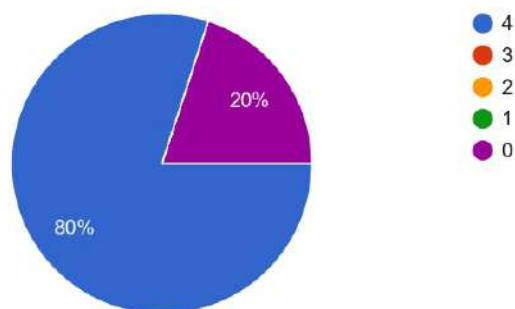
5 responses



Employee has an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



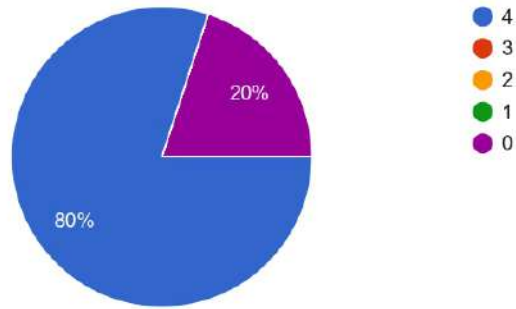
5 responses



Employee has an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.



5 responses



Employee has an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



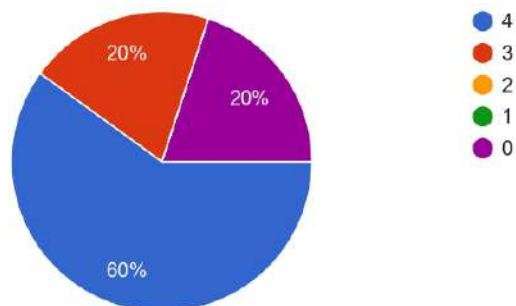
5 responses



Employee has an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



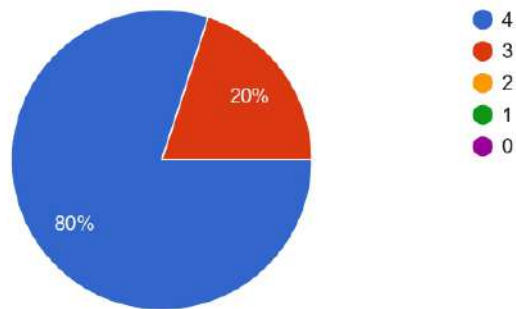
5 responses



Employee has an ability to communicate effectively on complex engineering activities with the engineering community and with society at large.

 Copy

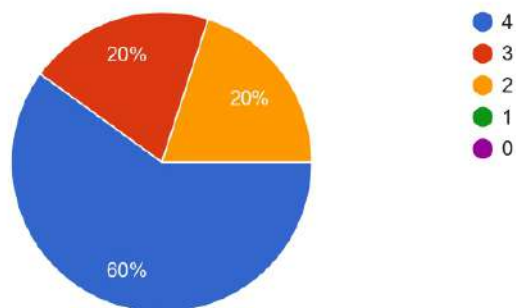
5 responses



Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team

 Copy

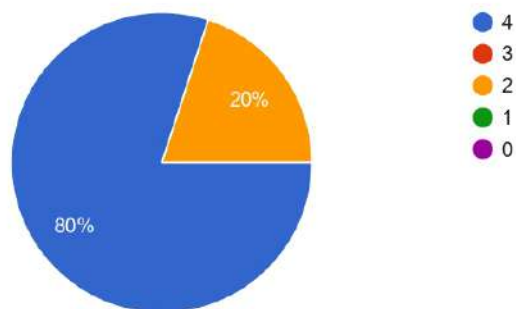
5 responses



Employee has an ability to engage in independent and life-long learning in the broadest context of technological change.

 Copy

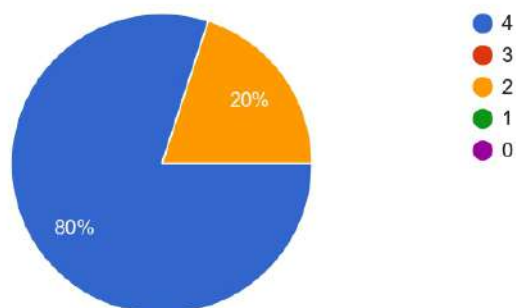
5 responses



Employee has an ability to design and develop mechatronics systems.

 Copy

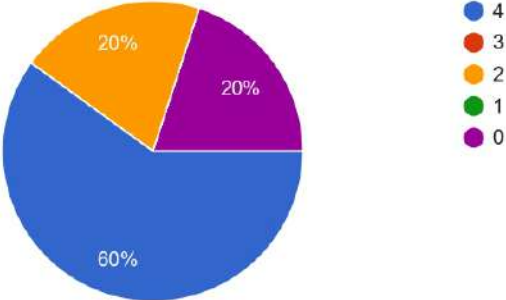
5 responses



Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.

 Copy

5 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



PRMIT&R Badnera

5 responses

[Publish analytics](#)

EMPLOYER SURVEY FORM

Name/Designation of Employer:

5 responses

Head Mechanical Engineering Depatment

ALFA DHARMALE

Pratik Puri (Engineer 1)

Sharayu /Senior Analyst

sdasdasdasd

E-mail id:

5 responses

hod_mech@mitra.ac.in

alfadharmale@gmail.com

pratikpuri92@gmail.com

Sharayu bhalerao@ flextronics.com

asdasd@gjjnans.com

Employee's Name &Designation :

5 responses

A S Sakhare

assistant system engineer

Mr. N. W. Kale

Sharayu /Senior Analyst

adsfasasd,fsaasdasd



Alumni Feedback Form

Dear Alumni!

You being one of the esteem stakeholders of our institute, this feedback from you will help us to determine the strengths & weaknesses of our department. It will also help to revise the objectives and outcomes of the Mechanical Engineering program. We highly appreciate your participation in this survey. You are requested to enter appropriate score against each criteria mentioned below: Strongly Disagree - 0, Disagree -1, Neutral -2, Agree -3, Strongly Agree -4

Name: *

Akshay Gahukar

Year of Passing: *

2015

Mobile No.:

8149925048

E-mail id: *

akshay.gahukar8@gmail.com

Designation:

Asst System Engineer

Name & address of the organization:

TCS

I have acquired an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to use research-based knowledge and research methods including * design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to create, select, and apply appropriate techniques, resources, and * modern engineering and IT tools to complex engineering activities with an understanding of the limitations.

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to apply reasoning informed by the contextual knowledge to assess * societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to understand the impact of the professional engineering solutions *
in societal and environmental contexts, and demonstrate the knowledge of, and need for
sustainable development.

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to apply ethical principles and commit to professional ethics and *
responsibilities and norms of the engineering practice.

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to function effectively as an individual, and as a member or leader *
in diverse teams, and in multidisciplinary settings.

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to communicate effectively on complex engineering activities with the engineering community and with society at large. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to manage projects and in multidisciplinary environments as a member and leader in a team *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to engage in independent and life-long learning in the broadest context of technological change *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to design and develop mechatronics systems. *

- 4
- 3
- 2
- 1
- 0

I have acquired an ability to utilize probability and statistics; transform methods, engineering *
mathematics in support of mechanical engineering systems.

- 4
- 3
- 2
- 1
- 0

This content is neither created nor endorsed by Google.

Google Forms

E-mail id.:

60 responses

shridhargiri060@gmail.com

hemant.jungade@gmail.com

kiran.kaware@gmail.com

anks.sakhare1988@gmail.com

suryakantandhare@yahoo.com

purushottamrathod1@gmail.com

ry91148@gmail.Com

akshay.gahukar8@gmail.com

mayurgohad06@gmail.com

dhande.vinit@gmail.com

amarbuche2@gmail.com

Lahorkarumesh05@gmail.com

Sarthakkonde@gmail.com

Viplav.kolhe@gmail.com

Hatwarkanchan@gmail.com

nitinbhoyar1990@gmail.com

sushandeshmukh@gmail.com

shiban93@gmail.com

chaphale.tushar@mahindraswaraj.com

akshay009rocks@gmail.com

shahaji.g20@gmail.com

ad25121994@gmail.com

grvjn47@gmail.com

aamir_89khan@gmail.com

Shivamdeotale63@gmail.com

Sushantbadge3@gmail.com

umakantgaidhane@gmail.com



Sharayu bhalerao@ flextronics.com

cturare@gmail.com

Pamalokar111@gmail.com

jaykumar.nimbarte@meccalte.in

yogeshmalani1234@gmail.com

Ankurambadkar@gmail.com

apurv.joshi11@gmail.com

m.m.ansari116@gmail.com

srkapre1989@gmail.com

rhlnandurkar@gmail.com

nitesh.taware@bharatforge.com

prasannasande@gmail.com

saurabhkhathi89@gmail.com

mayankgaodi61088@gmail.com

samaghadate@gmail.com

gsharma171@gmail.com

pawan.kurwade@gmail.com

kishor111dongre@gmail.com

me_anantdeshpande@rediffmail.com

shrikantawchar123@gmail.com

ahkatre@gmail.com

sagar007raundale@gmail.com

shrikant.sarap@gmail.com

sdraut90@yahoo.com

gauravbanubakode@gmail.com

nirajgangawane11@gmail.com

rupam09thakare@gmail.com

asdasd@dfsdfs.com

akshyalone24@gmail.com



sagar.mahajan@gmail.com

pundkarsv@gmail.com



Designation:

58 responses

Assistant Professor

Junior Engineer

Executive

Lecturer

Assistant professor

Asst.Manager-Purchase

M E (Production)

ASE

Asst System Engineer

Assistant System Engineer

ASE-Trainee

service engg

Studying

Production Engineer (Resigned), Going to USA to pursue MS in Mechanical Engineering (CFD).

Project Management Executive

Young Professional & content developer

Trainee

Workshop Superintendent

GAT

Senior Business Analyst

Fourth Engineer

Analyst

Shift incharge

Assistant manager

Student

Senior analyst

Graduate Engineer Trainee



System engineer trainee

Sr. Quality Engineer

Software Engineer

Production engineer

Director

MEP Engineer

Senior Engineer

Assistant Manager

Senior section engineer

Dy. Manager

TPO & Asst. Professor

Assistant Professor

Asst. Sales Manager

Executive Engineer

Planning engineer

Operational Engineer

Quality Executive

JE

Shift engineer

Design Engineer

sdfsdfsdfs

STUDENT

Sr. Tech lead (Car PRG)

Service Manager



Name & address of the organization:

57 responses

Indian Railways

Prof. ram Meghe Institute of Technology & Research Badnera

PRMIT& R, Badnera

PRMIT&R, Badnera

Span Filtration Systems Pvt.Ltd. , Plot no.4, Ramtekdi Industrial town planning, Hdapsar, Pune-411013 ,MH , India

Govt. College of Engg. Aurangabad

Tata Consultancy Services Plot No. 2 & 3, MIDC-SEZ, Rajiv Gandhi Infotech Park Hinjewadi Phase III, Pune - 411057, Maharashtra India

TCS

Tata Consultancy Services

TCS-PUNE

AIR INDIA

Jobless

BOSCH Ltd. (Nasik Plant)

Nielsen India Pvt Ltd, Mumbai

Agribusiness Academy (Netherland)

Truform Engineers, 155/3, Post kairee, Village kawatha, Tahsil kamptee, district Nagpur

Matoshri Asarabai Polytechnic Nashik

Mahindra & Mahindra Ltd. - FES - Swaraj Division, Mohali - Chandigarh

Tata Technologies, Hinjawadi, Pune

Anglo Eastern Group

Eclerx Financial services Pune

Anjuman College of Engineering & Technology, Nagpur

VH M textiles Amravati

Canara bank ,navsari amravati

datt nagar, Ward No.3, Lakhani

Flextronics Technology Pvt.Ltd



TAL Manufacturing Solutions ltd.,Kalkuhi village,MIHAN,Nagpur

TCS, garima park, gandhinagar, Gujarat

Mecc Alte Spa Italy

HCL Technologies Ltd, Pune

Konecranes , jejuri midc purandar

Balaji Technologies, Talawade, Pune

LODHA GROUP,LODHA EXCELES MAHALAXMI MUMBAI

Tata Technologies Ltd. Pune

L&T Technology Services

Bharat Forge Ltd. Mundhawa , pune

South western Railways,Bangalore Division

Endurance technology ltd,Aurangabad

DMIETR, WARDHA

Mahindra And Mahindra Ltd

SKN Sinhgad Institute of Technology & Science, Lonavala

Sipna COET, Amravati

FKL India Pvt. Ltd., Kolkata

L&T Technology Services, Vadodara, Gujrat

Stc, khamgaon

Penta Contractors Pvt. Ltd.,Reliance Industries Ltd. ,Jamnagar,Gujarat

THE SHIPPING CORPORATION OF INDIA

Hi-Tech Radiators Pvt. Ltd., khopoli, Raigad, Maharashtra. 410203

Steel Authority of India Ltd

CPC precicomp pvt ltd bhosari MIDC sector 10 pune

Ace brain Technology pvt. ltd. Pune

Matoshri Aasarabai Polytechnic Nashik

Modern college of Engineering

dfgfgjnffkdfggadsfsd

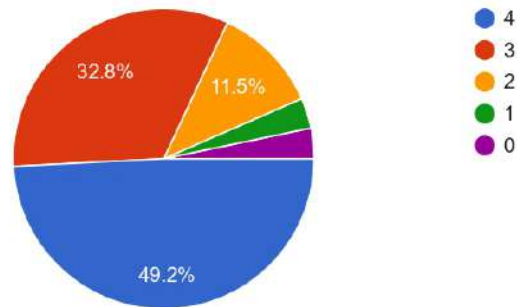
Mercedes Benz R&D India Pvt Ltd Pune



I have acquired an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems.

 Copy

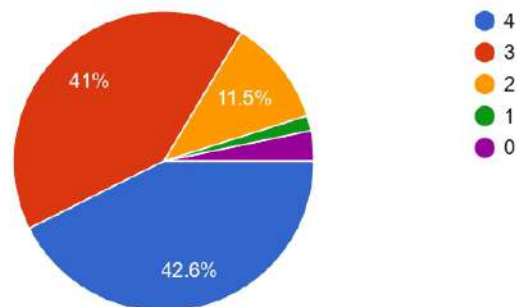
61 responses



I have acquired an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.

 Copy

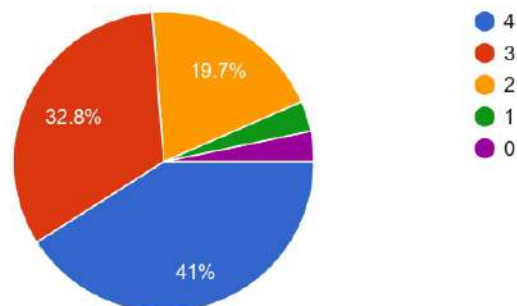
61 responses



I have acquired an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

 Copy

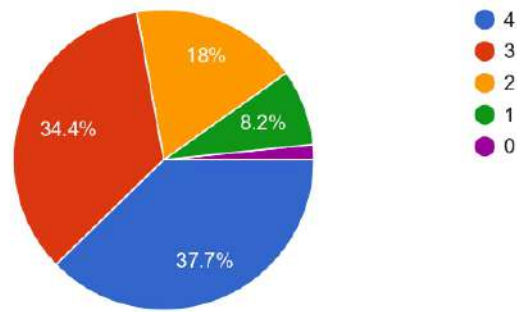
61 responses



I have acquired an ability to use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.



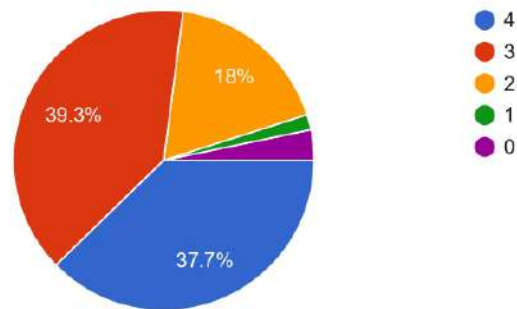
61 responses



I have acquired an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.



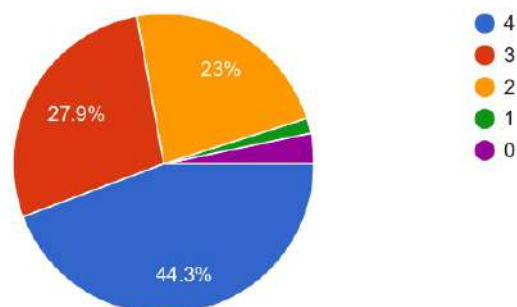
61 responses



I have acquired an ability to apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.



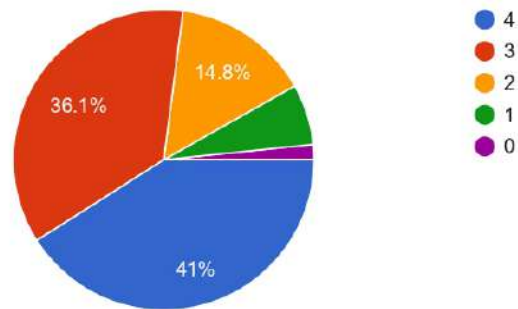
61 responses



I have acquired an ability to understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.



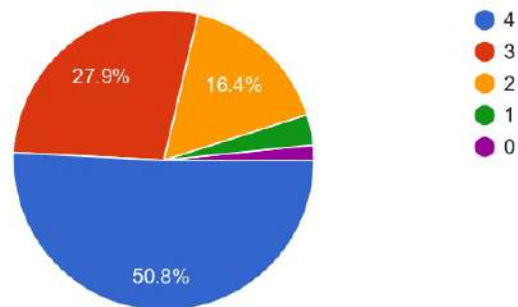
61 responses



I have acquired an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.



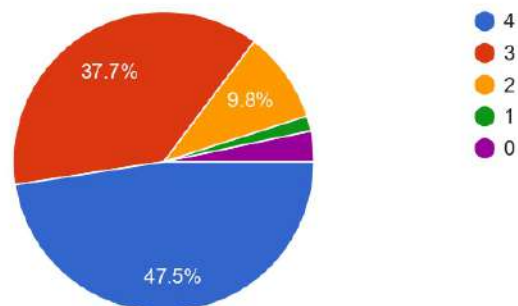
61 responses



I have acquired an ability to function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.



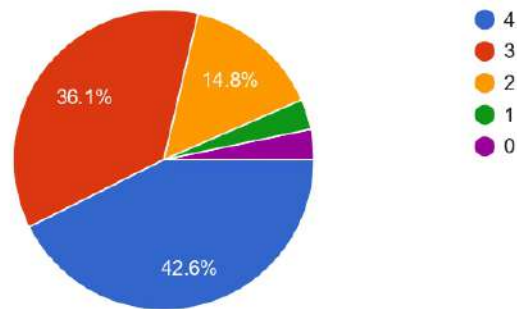
61 responses



I have acquired an ability to communicate effectively on complex engineering activities with the engineering community and with society at large.

 Copy

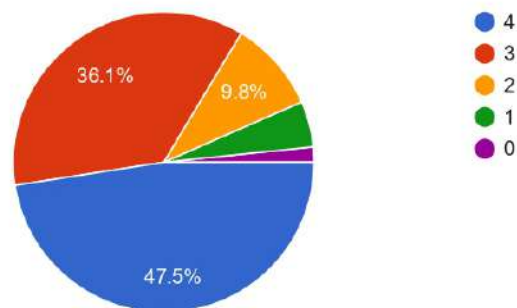
61 responses



I have acquired an ability to manage projects and in multidisciplinary environments as a member and leader in a team

 Copy

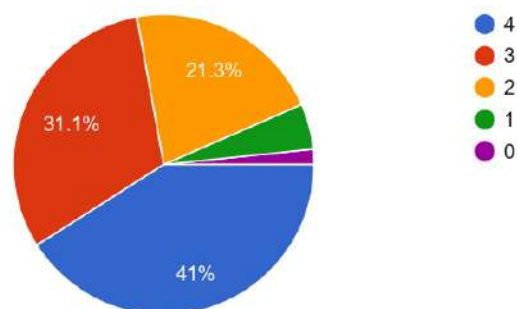
61 responses



I have acquired an ability to engage in independent and life-long learning in the broadest context of technological change

 Copy

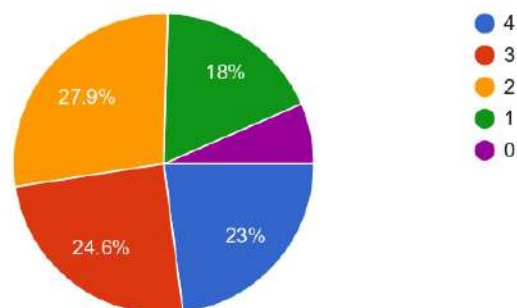
61 responses



I have acquired an ability to design and develop mechatronics systems.

 Copy

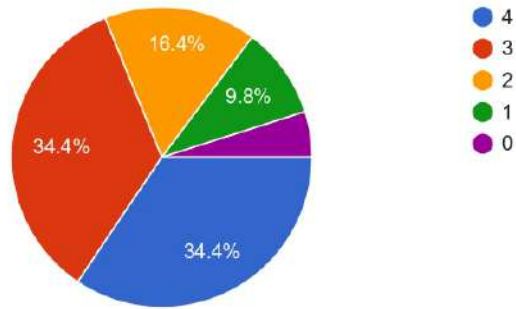
61 responses



I have acquired an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.

 Copy

61 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



AKSHAY UTTAMRAO ALONE

Sagar Mahajan

Sanket Vilas Pundkar

Year of Passing:

 Copy

61 responses

