P.G. De	partment	of C	omputer	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

Assessment Report: This survey is indicatione of graduation with good ferriorality out over equipped with strong fundamentals but work not so good at applying skills and so more Love to the worked applying skills and so more Love to the



HOD

	P.0	G. Depar	rtment	of Com	puter Ap	pplicatio	oms		
	Sur	nmary S	heet of	Employ	er Surv	ey 2017	7-18		
	POs Attained								
Sr. No.	a	ь	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	

Assessment Report: The survey is sanspilery and asks for more efforts on training student in modern computing teels



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
O 2
O 1
O 0

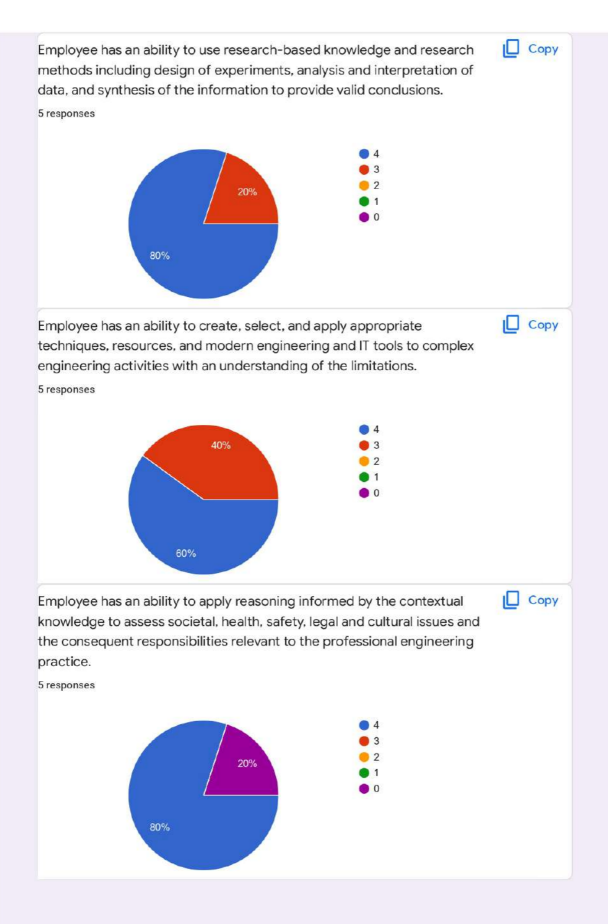
Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.	*
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to design system components or processes that meet the specific needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	d *
4	
O 3	
O 2	
O 1	
O 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	
O 3	
O 2	
O 1	
O 0	

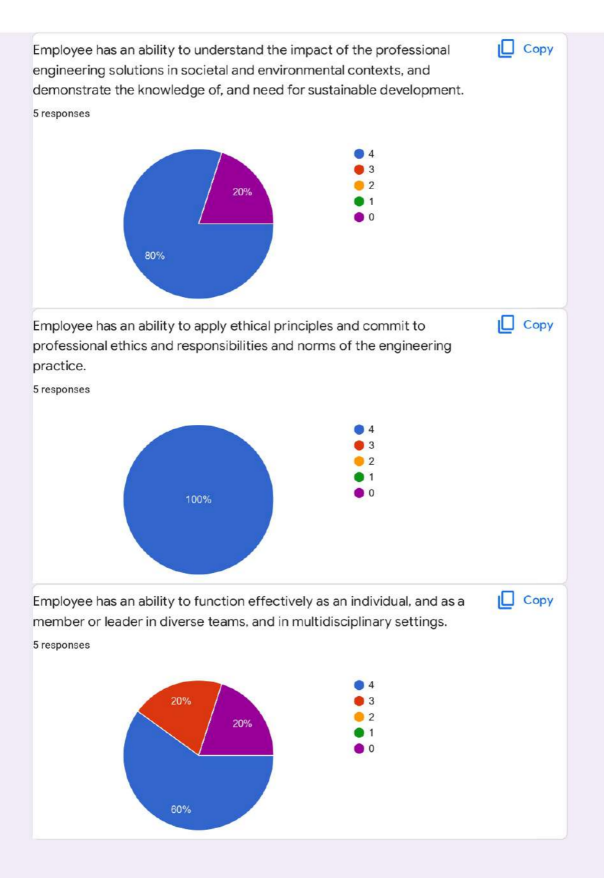
Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.
4
○ 3
O 2
O 1
O 0
Employee has an ability to apply reasoning informed by the contextual knowledge to assess * societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
4
O 3
O 2
O 1
O 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
O 2
O 1
O 0

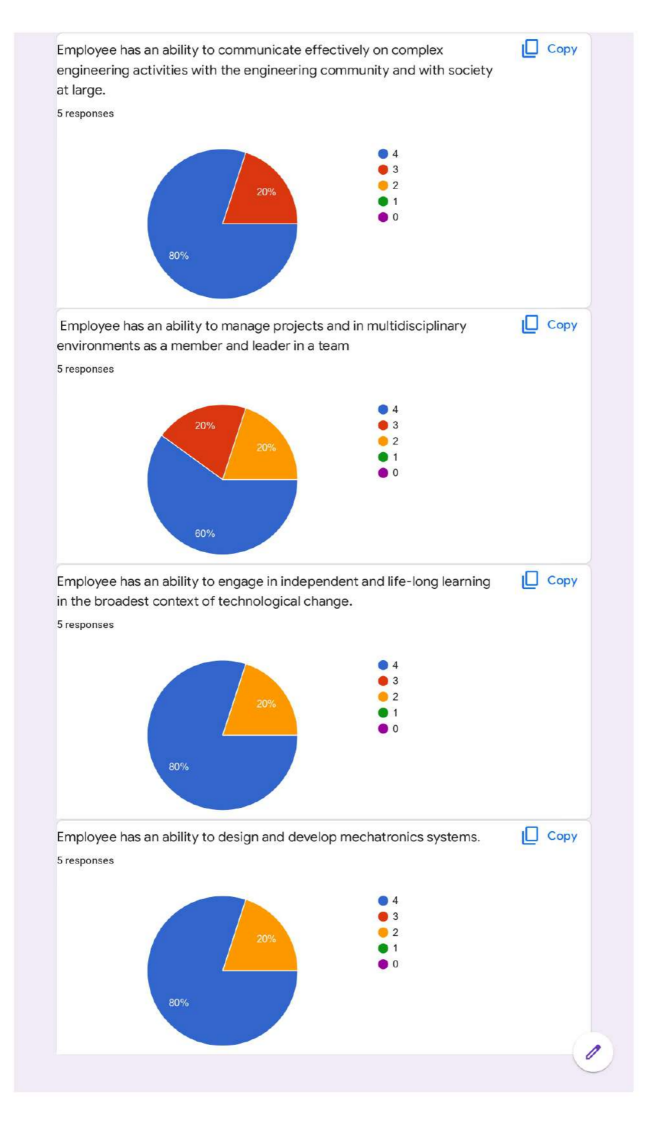
Employee has an ability to apply ethical principles and commit to professional ethic responsibilities and norms of the engineering practice.	es and *	
4		
O 3		
O 2		
O 1		
O 0		
Employee has an ability to function effectively as an individual, and as a member or diverse teams, and in multidisciplinary settings.	· leader in *	
4		
O 3		
O 2		
O 1		
O 0		
Employee has an ability to communicate effectively on complex engineering activit the engineering community and with society at large.	ties with *	
	ies with *	
the engineering community and with society at large.	cies with *	
the engineering community and with society at large. 4	ties with *	
the engineering community and with society at large.	ies with *	
the engineering community and with society at large. 4 3 2	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	

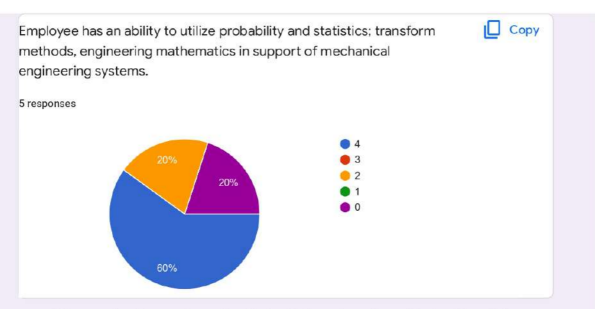
Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team	
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to engage in independent and life-long learning in the broadest context of technological change.	ı
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to design and develop mechatronics systems. *	
4	
○ 3	
O 2	
O 1	
O 0	

Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.		
4		
○ 3		
O 2		
O 1		
O 0		
This content is neither created nor endorsed by Google.		
Google Forms		







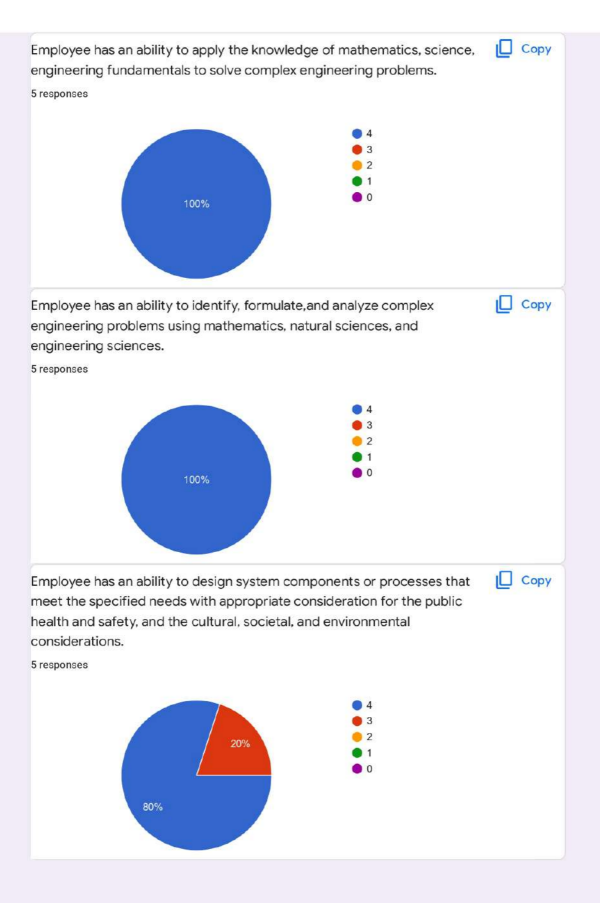


This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

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





61 responses		
Shridhargir Ganeshgir Giri		
Hemantkumar Umesh Junga	de	
KIRTI NATTHUJI THAKARE		
Kiran Rameshrao Kaware		
ANKUR SURESH SAKHARE		
Suryakant Andhare		
Purushotyam Tukaram Ratho	d	
Rohit Yadav		
Akshay Gahukar		
Mayur Gohad		
Vinit Dhande		
amarjeet		
Umesh Lahorkar		
Sarthak B Konde		
Viplav Kolhe		
Kanchan Hatwar		
Nitin Bhoyar		
sushan deshmukh		
MOHD SHIBAN MOHD SHABI	BIR	
Tushar Chaphale		
Akshay Khandekar		
Shahaji Gudadhe		
Apurva Mahesh Deshmukh		
Gaurav Jain		
AMIR JAMIL KHAN		
Shivam Prakash Deotale		1

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	1
dgdfgdfg	



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	0
umakantgaidhane@gmail.com	1

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	
saurabhkhati89@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	0
akshayalone24@gmail.com	

Assistant	t Professor
Junior En	ngineer
Executive	
Lecturer	
Assistant	t professor
Asst.Man	nager-Purchase
M E (Proc	duction)
ASE	
Asst Syst	tem Engineer
Assistant	t System Engineer
ASE-Train	nee
service er	ngg
Studying	
Productio	on Engineer (Resigned), Going to USA to pursue MS in Mechanical Engineering (CFD).
Project M	Management Executive
Young Pr	rofessional & content developer
Trainee	
Workshop	p Superintendent
GAT	
Senior Bu	usiness Analyst
Fourth En	ngineer
Analyst	
Shift inch	narge
Assistant	t manager
Student	

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
sdfsdfsdfsd
STUDENT
Sr. Tech lead (Car PRG)
Service Manager

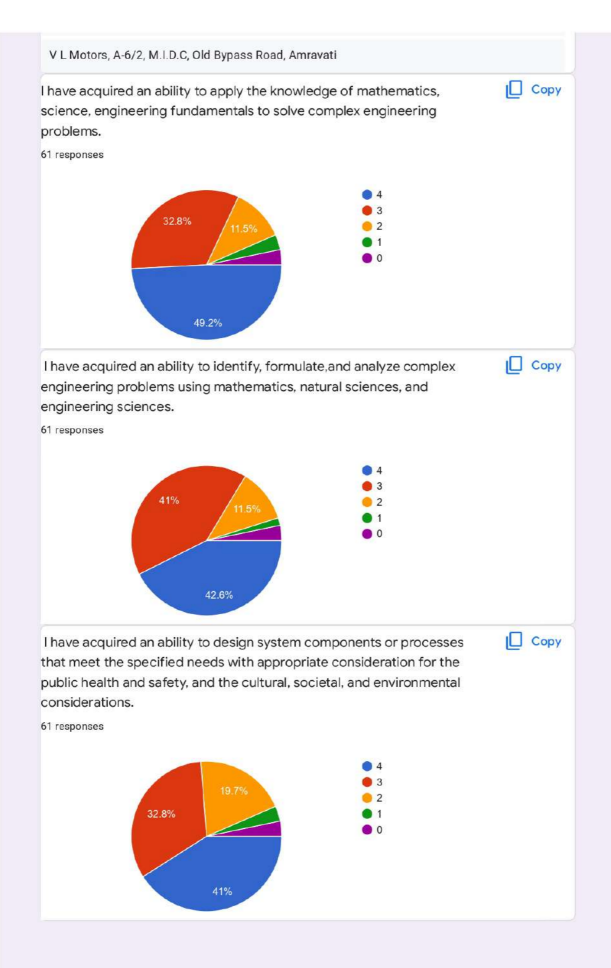


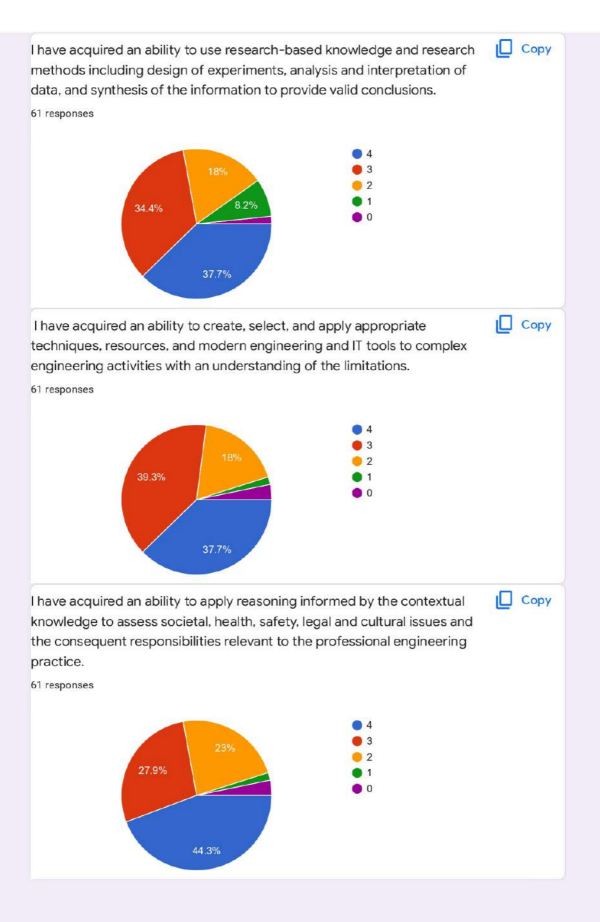
Name & address of the organization: 57 responses Indian Railways Prof. ram Meghe Institute of Technology & Research Badnera PRMIT& R, Badnera PRMIT&R, Badnera Span Filtration Systems Pvt.Ltd., Plot no.4, Ramtekdi Industrial town planning, Hdapsar, Pune-411013,MH, India Govt. College of Engg. Aurangabad 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 Itd, 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	
dfgfgjnjffkdfggadsfsd	

Mercedes Benz R&D India Pvt Ltd Pune





Department of Master in Computer Applications Summary Sheet of Employer Survey 2019-20						
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 solisfactory

O. O. O. Dorotto

HOD

	Dep:	artment	of Maste	r in Con	puter A	pplicatio	ns	
				Employe				
	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



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 0

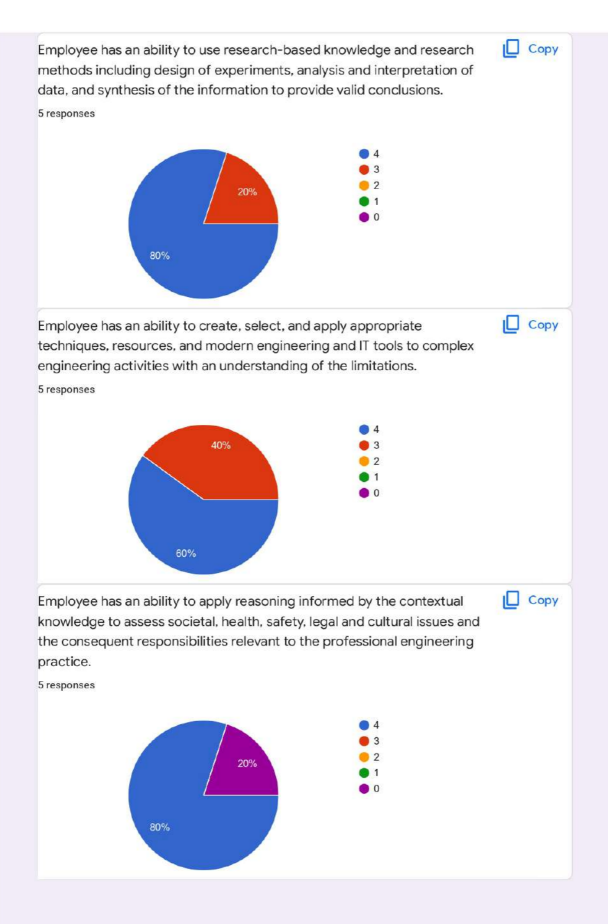
Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.	*
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	d *
4	
O 3	
O 2	
O 1	
O 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	
O 3	
O 2	
O 1	
O 0	

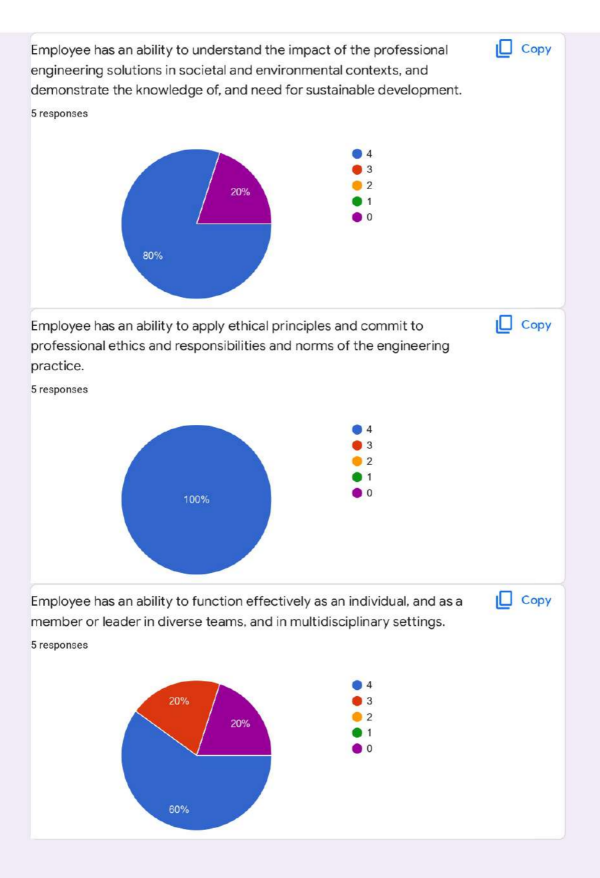
Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.
4
○ 3
O 2
O 1
O 0
Employee has an ability to apply reasoning informed by the contextual knowledge to assess * societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
4
O 3
O 2
O 1
O 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
O 2
O 1
O 0

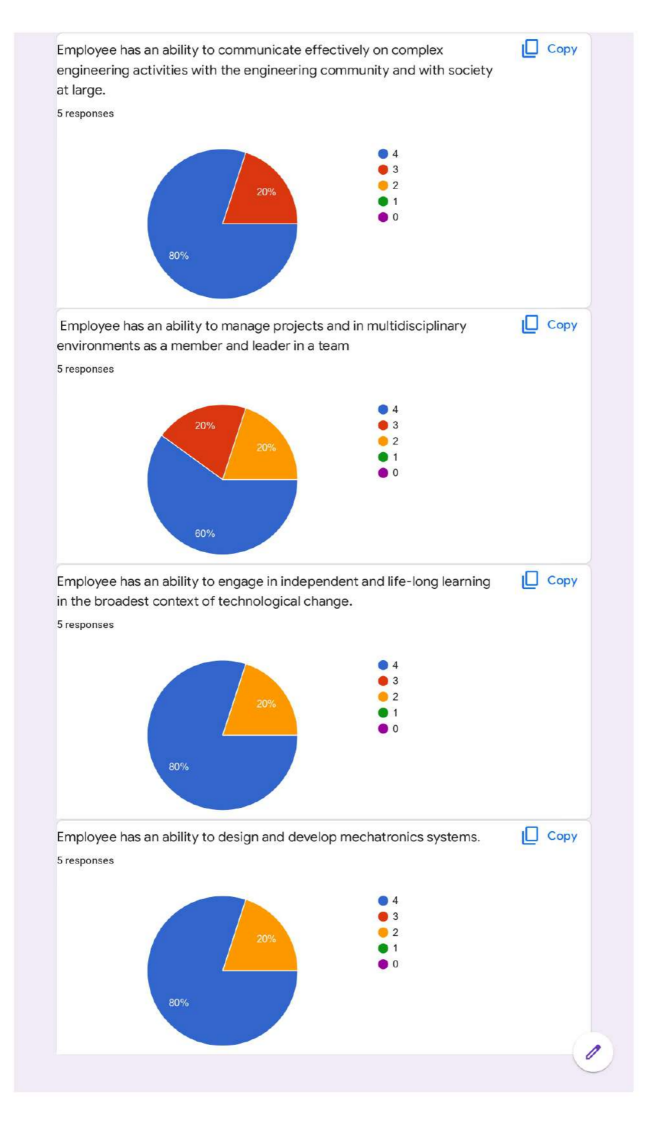
Employee has an ability to apply ethical principles and commit to professional ethic responsibilities and norms of the engineering practice.	es and *	
4		
O 3		
O 2		
O 1		
O 0		
Employee has an ability to function effectively as an individual, and as a member or diverse teams, and in multidisciplinary settings.	leader in *	
4		
O 3		
O 2		
O 1		
O 0		
Employee has an ability to communicate effectively on complex engineering activit the engineering community and with society at large.	cies with *	
	ies with *	
the engineering community and with society at large.	ies with *	
the engineering community and with society at large. 4	ies with *	
the engineering community and with society at large.	ies with *	
the engineering community and with society at large. 4 3 2	ies with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	cies with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	cies with *	
the engineering community and with society at large. 4 3 2 1	ties with *	

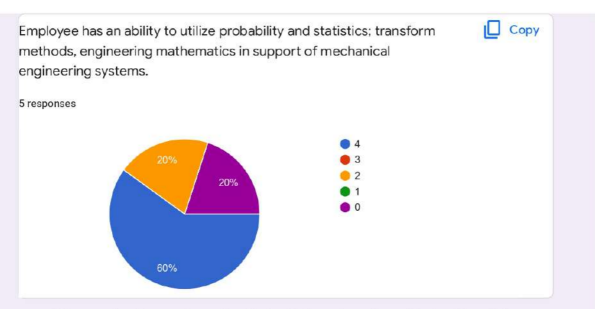
Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team	*
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to engage in independent and life-long learning in the broadest context of technological change.	*
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to design and develop mechatronics systems. *	
4	
O 3	
O 2	
O 1	
O 0	

Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.	*
4	
○ 3	
O 2	
O 1	
O 0	
This content is neither created nor endorsed by Google.	
Google Forms	







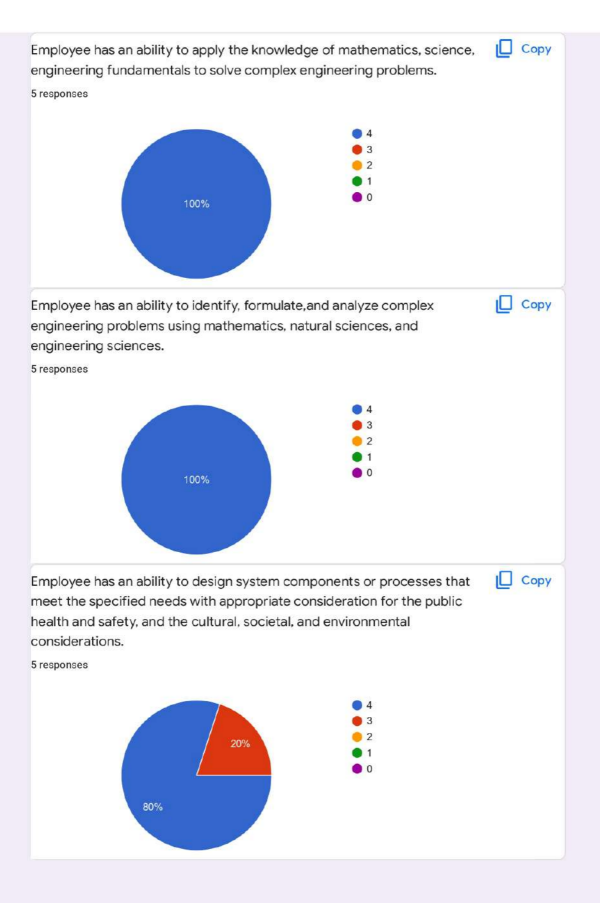


This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

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





I have acquired an ability to apply the knowledge of mathematics, science, engineering fundamentals to solve complex engineering problems.	*
4	
O 3	
O 2	
O 1	
O 0	
I have acquired an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.	*
4	
O 3	
O 2	
O 1	
O 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.	*
O 4	
O 3	
O 2	
O 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	
O 3	
O 2	
O 1	
O 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.	*
O 4	
O 3	
2	
O 1	
O 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.	*
O 4	
O 3	
2	
O 1	
O 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
O 3
O 2
O 1
O 0
I have acquired an ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
4
O 3
O 2
O 1
O 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
O 2
O 1
O 0

I have acquired an ability to communicate effectively on complex engineering activities with the engineering community and with society at large.	*
4	
O 3	
O 2	
O 1	
O 0	
I have acquired an ability to manage projects and in multidisciplinary environments as a member and leader in a team	*
O 4	
3	
O 2	
O 1	
O 0	
I have acquired an ability to engage in independent and life-long learning in the broadest context of technological change	*
O 4	
3	
O 2	
O 1	
O 0	

I have acquired an ability to design and develop mechatronics systems. *
O 4
O 3
O 2
O 1
O
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
3

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 0

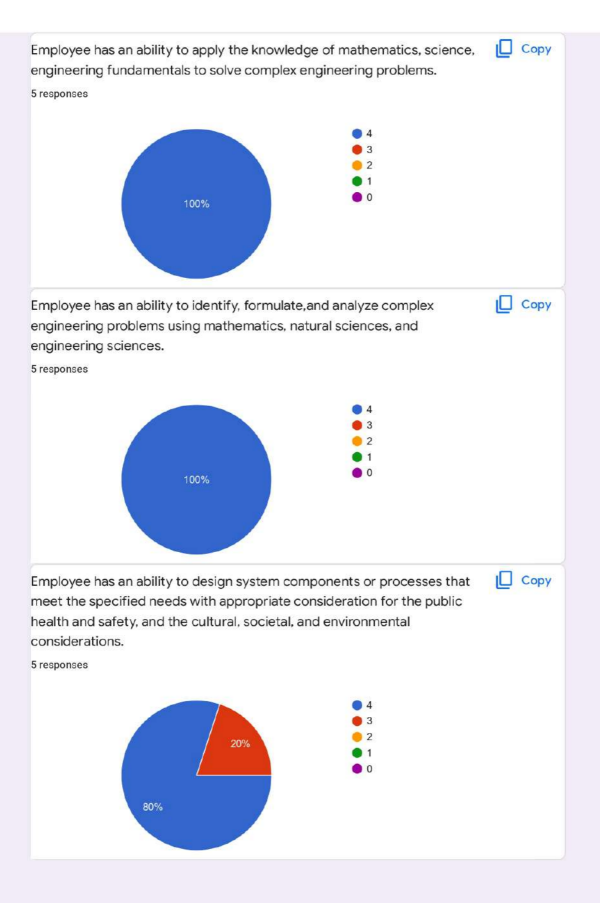
Employee has an ability to identify, formulate, and analyze complex engineering problems using mathematics, natural sciences, and engineering sciences.	*
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to design system components or processes that meet the specific needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	d *
4	
O 3	
O 2	
O 1	
O 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	
O 3	
O 2	
O 1	
O 0	

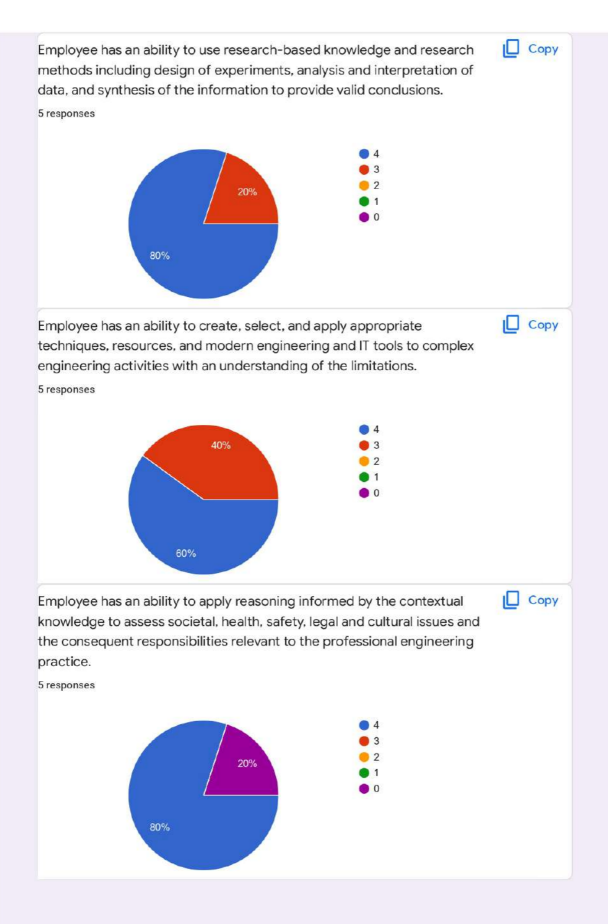
Employee has an ability to create, select, and apply appropriate techniques, resources, and modern engineering and IT tools to complex engineering activities with an understanding of the limitations.
4
○ 3
O 2
O 1
O 0
Employee has an ability to apply reasoning informed by the contextual knowledge to assess * societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
4
O 3
O 2
O 1
O 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
O 2
O 1
O 0

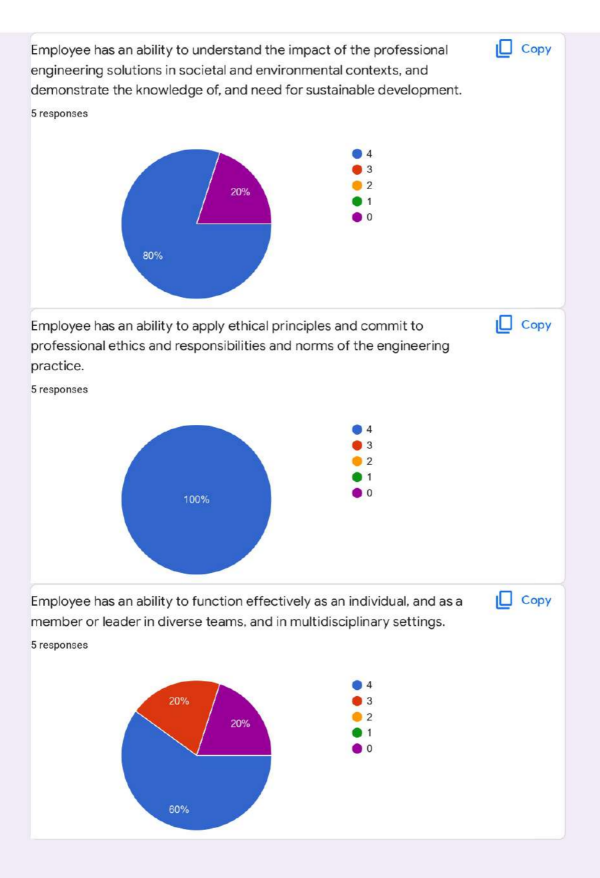
Employee has an ability to apply ethical principles and commit to professional ethic responsibilities and norms of the engineering practice.	es and *	
4		
O 3		
O 2		
O 1		
O 0		
Employee has an ability to function effectively as an individual, and as a member or diverse teams, and in multidisciplinary settings.	· leader in *	
4		
O 3		
O 2		
O 1		
O 0		
Employee has an ability to communicate effectively on complex engineering activit the engineering community and with society at large.	ties with *	
	ies with *	
the engineering community and with society at large.	cies with *	
the engineering community and with society at large. 4	ties with *	
the engineering community and with society at large.	ies with *	
the engineering community and with society at large. 4 3 2	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	
the engineering community and with society at large. 4 3 2 1	ties with *	

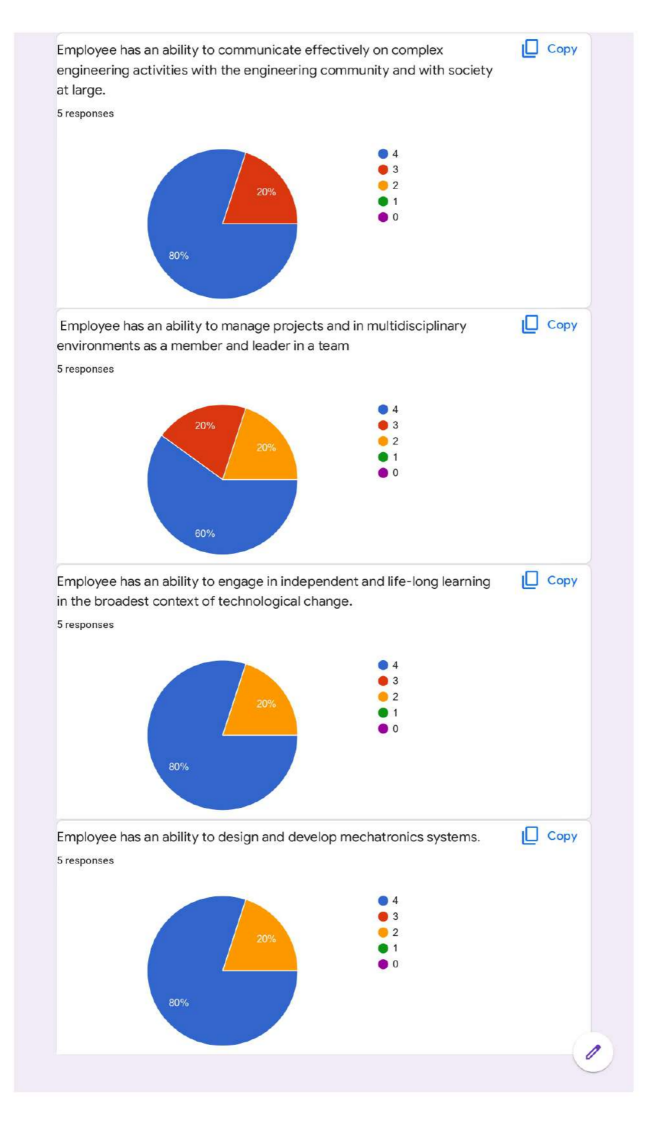
Employee has an ability to manage projects and in multidisciplinary environments as a member and leader in a team	
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to engage in independent and life-long learning in the broadest context of technological change.	ı
4	
○ 3	
O 2	
O 1	
O 0	
Employee has an ability to design and develop mechatronics systems. *	
4	
O 3	
O 2	
O 1	
O 0	

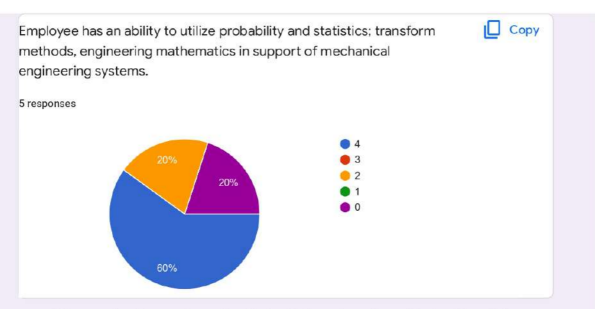
Employee has an ability to utilize probability and statistics; transform methods, engineering mathematics in support of mechanical engineering systems.	*
4	
○ 3	
O 2	
O 1	
O 0	
This content is neither created nor endorsed by Google.	
Google Forms	











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 1	*
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.
O 4
⊙ 3
O 2
O 1
O 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 1	*

I have acquired an ability to communicate effectively on complex engineering activities with * the engineering community and with society at large.
● 4○ 3
O 2
O 1
O 0
I have acquired an ability to manage projects and in multidisciplinary environments as a member and leader in a team
● 4
O 3
O 2
O 1
O 0
I have acquired an ability to engage in independent and life-long learning in the broadest context of technological change
context of technological change43
 context of technological change 4 3 2
 context of technological change 4 3 2 1
 context of technological change 4 3 2
 context of technological change 4 3 2 1
 context of technological change 4 3 2 1
 context of technological change 4 3 2 1
 context of technological change 4 3 2 1

I have acquired an ability to design and develop mechatronics systems. *
O 3
O 2
O 1
O 0
I have acquired an ability to utilize probability and statistics; transform methods, engineering * mathematics in support of mechanical engineering systems.
O 3
O 2
O 1
O 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	0
umakantgaidhane@gmail.com	1

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	
prasanna sande@gmail.com	
saurabhkhati89@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	

sagar.mahajan@gmail.com

pundkarsv@gmail.com

Assistant	t Professor
Junior En	ngineer
Executive	•
Lecturer	
Assistant	t professor
Asst.Man	nager-Purchase
M E (Proc	duction)
ASE	
Asst Syst	tem Engineer
Assistant	t System Engineer
ASE-Train	nee
service er	ngg
Studying	
Productio	on Engineer (Resigned), Going to USA to pursue MS in Mechanical Engineering (CFD).
Project M	Management Executive
Young Pr	rofessional & content developer
Trainee	
Workshop	p Superintendent
GAT	
Senior Bu	usiness Analyst
Fourth En	ngineer
Analyst	
Shift inch	narge
Assistant	t manager
Student	

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
sdfsdfsdfsd
STUDENT
Sr. Tech lead (Car PRG)
Service Manager

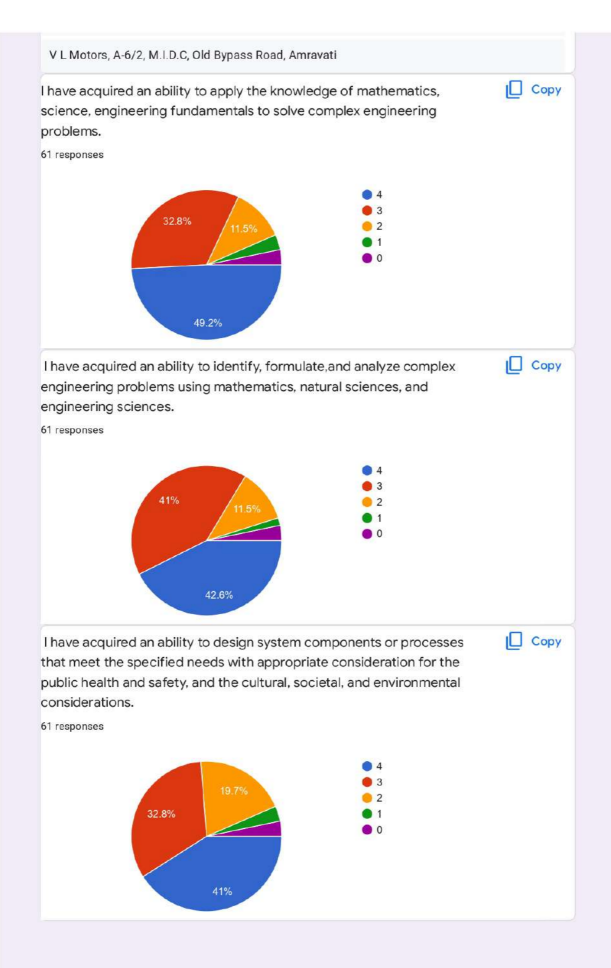


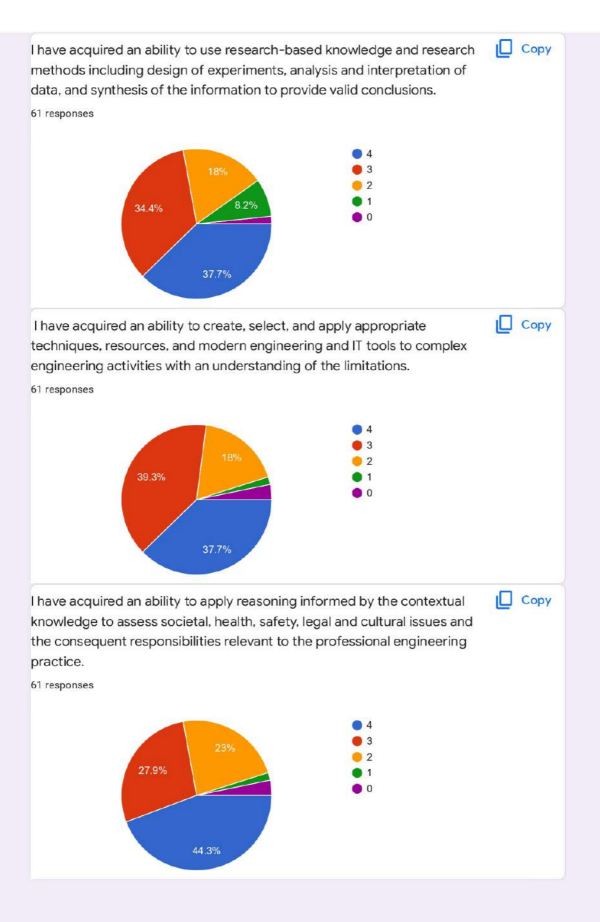
Name & address of the organization: 57 responses Indian Railways Prof. ram Meghe Institute of Technology & Research Badnera PRMIT& R, Badnera PRMIT&R, Badnera Span Filtration Systems Pvt.Ltd., Plot no.4, Ramtekdi Industrial town planning, Hdapsar, Pune-411013,MH, India Govt. College of Engg. Aurangabad 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

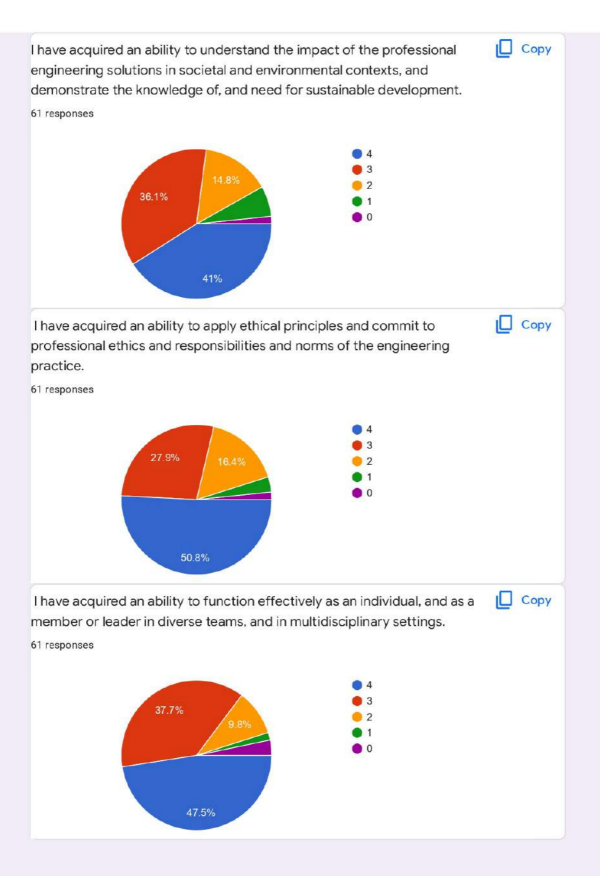
Flextronics Technology Pvt.Ltd

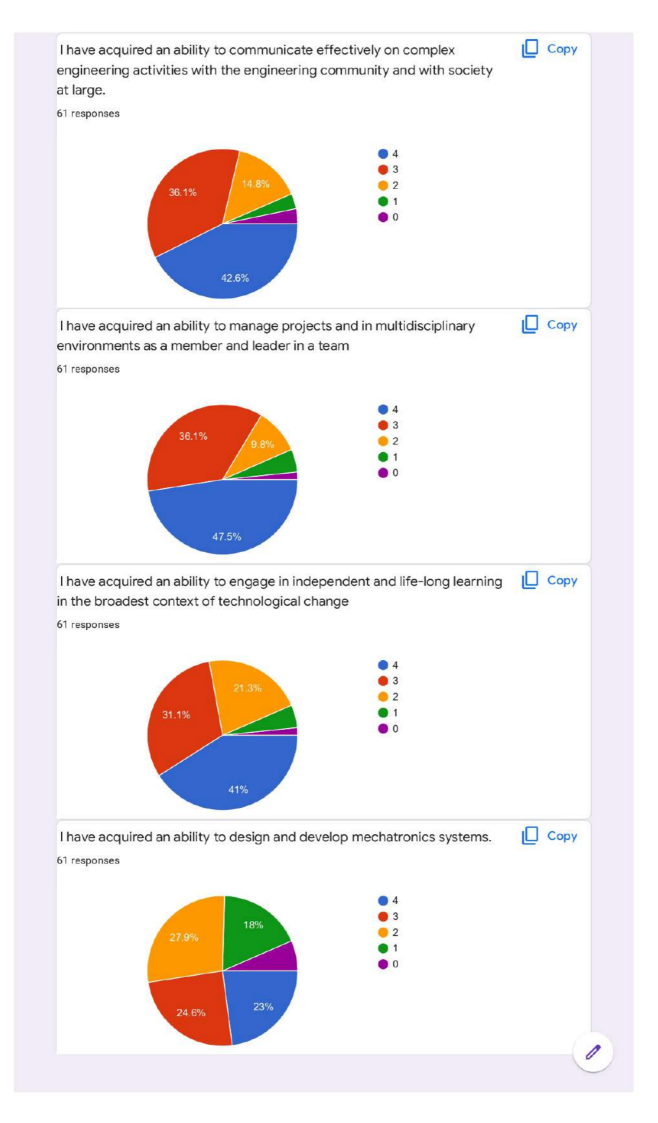
TAL Manufacturing Solutions ltd.,Kalkuhi village,MIHAN,Nagpur	
TCS, garima park, gandhinagar, Gujarat	
Mecc Alte Spa Italy	
HCL Technologies Ltd, Pune	
Konecranes , jejuri midc purandar	
Balaji Technologies, Talawade, Pune	
LODHA GROUP,LODHA EXCELES MAHALAXMI MUMBAI	
Tata Technologies Ltd. Pune	
L&T Technology Services	
Bharat Forge Ltd. Mundhawa , pune	
South western Railways,Bangalore Division	
Endurance technology Itd, 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	
dfgfgjnjffkdfggadsfsd	

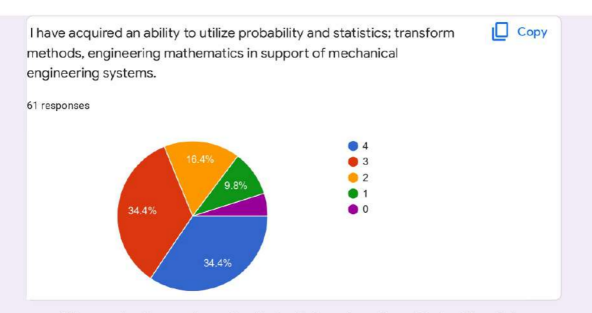
Mercedes Benz R&D India Pvt Ltd Pune











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

Google Forms

