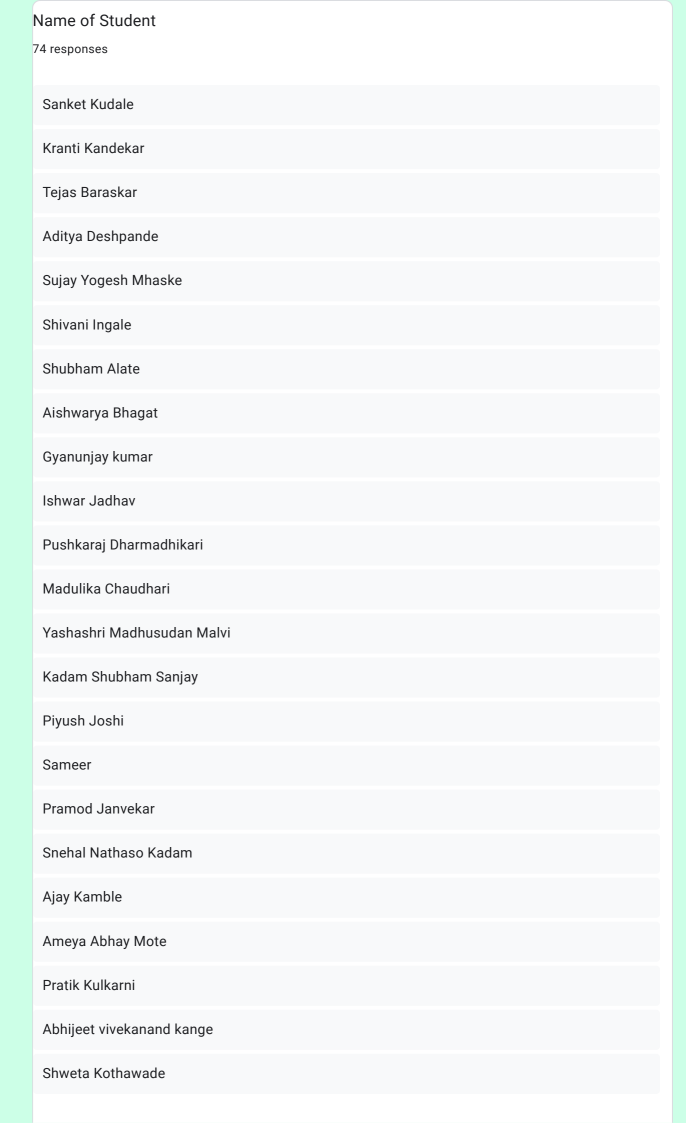
ALUMNI FEEDBACK FORM

74 responses



Nitish Navneet Bhanap
Chinmay Chintamani Dunakhe
Anuj Padmawar
Amol Waghmode
Divansh Koul
Laxmikant Pathak
Nihar Rahul Kelkar
Keval More
Ajinkya Shimpi
Omkar Babasaheb Avhad
Bharat Shrikant Mazire
Pooja Sanjay Nangre
Shubham khairnar
Mrs. Asma Shaikh
Prayag Uttam Pokale
Vivek Sutar
Shubham Kamble
Manish Patil
Jay Parekh
Abhijit Jagdish Patil
Hrishikesh Rajiwade
Suvarna Nanaware
Kartik Rajesh Sarwan
Radhika Bhong
Raghwendra Radhakrishna Deshmukh

Anuja Deshpande
Satyam Dalal
Rohan Joshi
Sanika Kulkarni
Akshay Diwakar
Omkar Dhananjay Dixit
Vedant Kulkarni
Jishan Pathan
Prasad Chaskar
SHUBHAM SHINDE
Apoorva Satish Dawalbhakta
Gaikwad Nilesh Satishchandra
Saurabh Shashikant Shahapurkar
Ashwin Bharath
Somnath Shilimkar
Stanzin lotos
Waseemah Gavandi
Vedant Suryakant Jogdand
Akshada Chaudhari
P.S.Mehta
Neha Kiran Ghodekar
Pravin Kolhe
Amit Kachi
Jagdish Desale
Rutuvik Mahesh Patil

Department
74 responses

Mechanical Engineering
Electrical Engineering
Computer Engineering
Electronics &
Telecommunication
Information Technology
MCA
MBA

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madddy965@gmail.com
yashashrimalvim@gmail.com
kadamshubham8975@gmail.com
joshipiyush30@gmail.com
sameermaniyar156@gmail.com
pjanvekar@gmail.com
snehalnkadam117@gmail.com
ajaykamble2017.mech@mmcoe.edu.in
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omkaravhad216@gmail.com
mazirebharat.comp@mmcoe.edu.in
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Shubhamkhairnar28@gmail.com
asmamokashi@mmcoe.edu.in
pppokale93@gmail.com
vivsutar212@gmail.com
shubham31kamble@gmail.com
manishpatil2197@gmail.com
jayparekh10@gmail.com
abhijitpatil2017.mech@mmcoe.edu.in
hrishikeshrajiwade7@gmail.com
suvarnanaware10@gmail.com
kartiksarwan2017.comp@mmcoe.edu.in
radhikabhong@gmail.com
deshmukh.raghwendra52@gmail.com

anujadeshpande9@gmail.com
satyamsdalal@gmail.com
rohan2jos@gmail.com
kulkarnisanika225@gmail.com
akshay.diwakar@gmail.com
omkar.dixit19@gmail.com
vedant.kulkarni01@gmail.com
jishanpathan2018.mech@mmcoe.edu.in
prasadchaskar1@gmail.com
shindeshubham602@gmail.com
apurv.dawalbhakta@gmail.com
nileshgaikwad6139@gmail.com
srbh.shahapurkar@gmail.com
ashwintechno@gmail.com
som.shilimkar@gmail.com
stanzinlotos2017.mech@mmcoe.edu.in
waseemahg99@gmail.com
vedantjogdand@gmail.com
chaudhariakshada20@gmail.com
pradnya17.mehta@gmail.com
nehaghodekat2017.comp@mmcoe.in
Pravinkolhe1@gmail.com
kachiamit@yahoo.com
jagdishdesale98@gmail.com
patilrutuvik2016.mech@mmcoe.edu.in

anil.ad123@gmail.com

Phone No 74 responses
7775029787
9960586412
9623371463
+919545984492
8308718961
8087695941
9762910763
7774012197
7822831128
08007835594
9284433736
09765961309
9834967040
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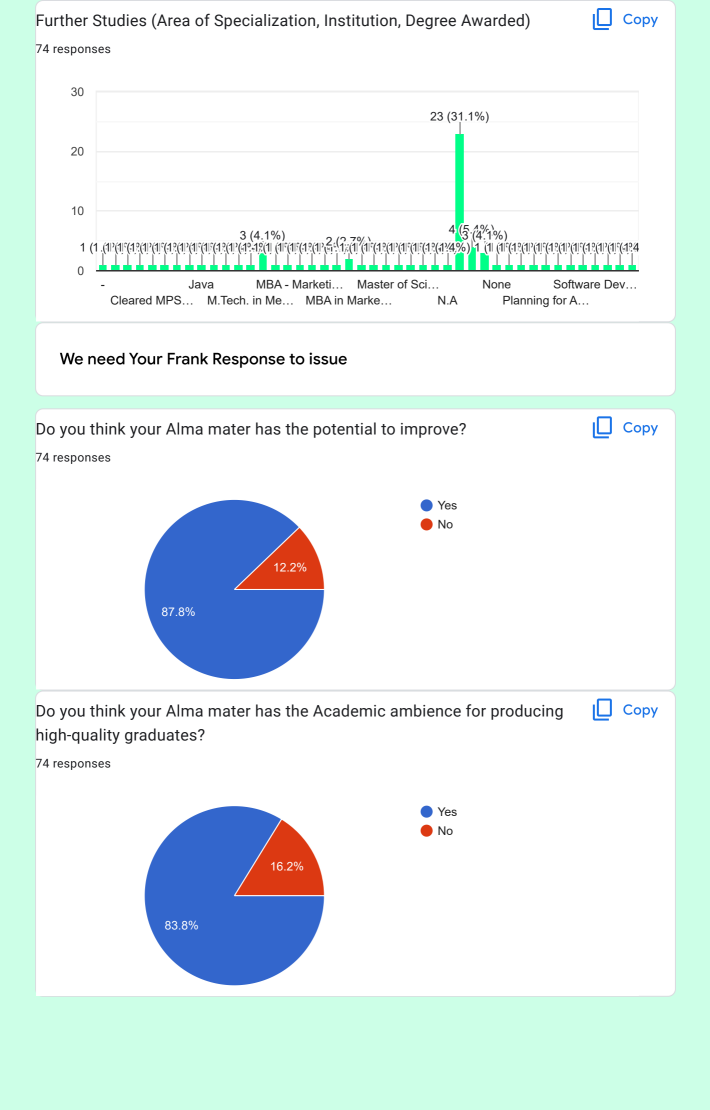
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8087475402
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9172275751
9579489592
8975901728
9579159280
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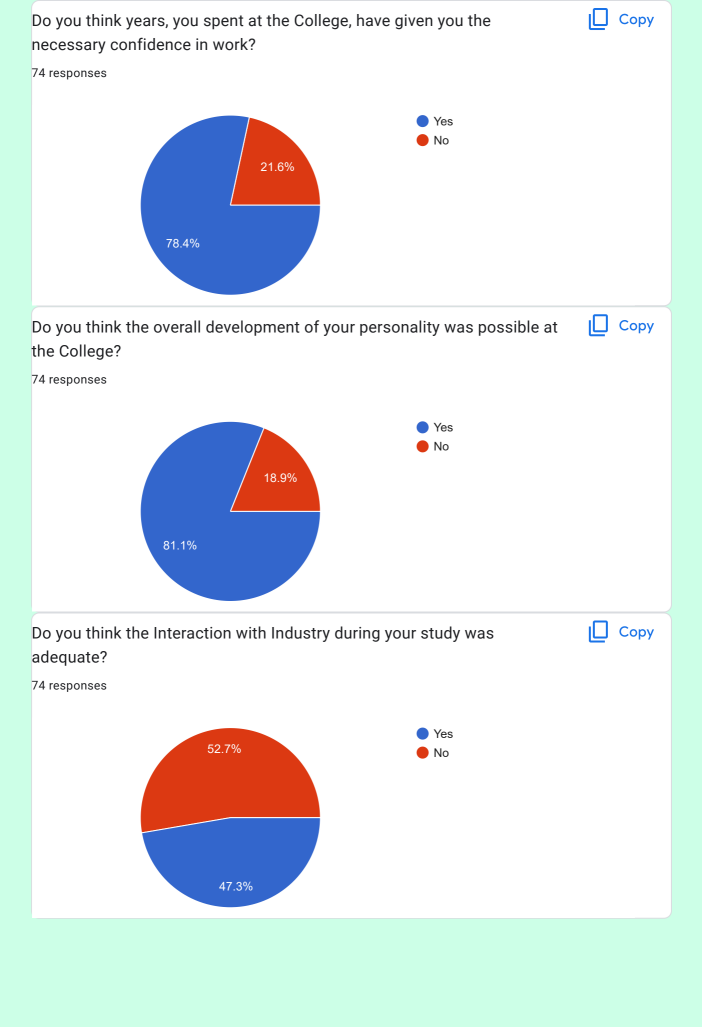
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7769086867
9420697252
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8806922568
9762341642
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7588853334

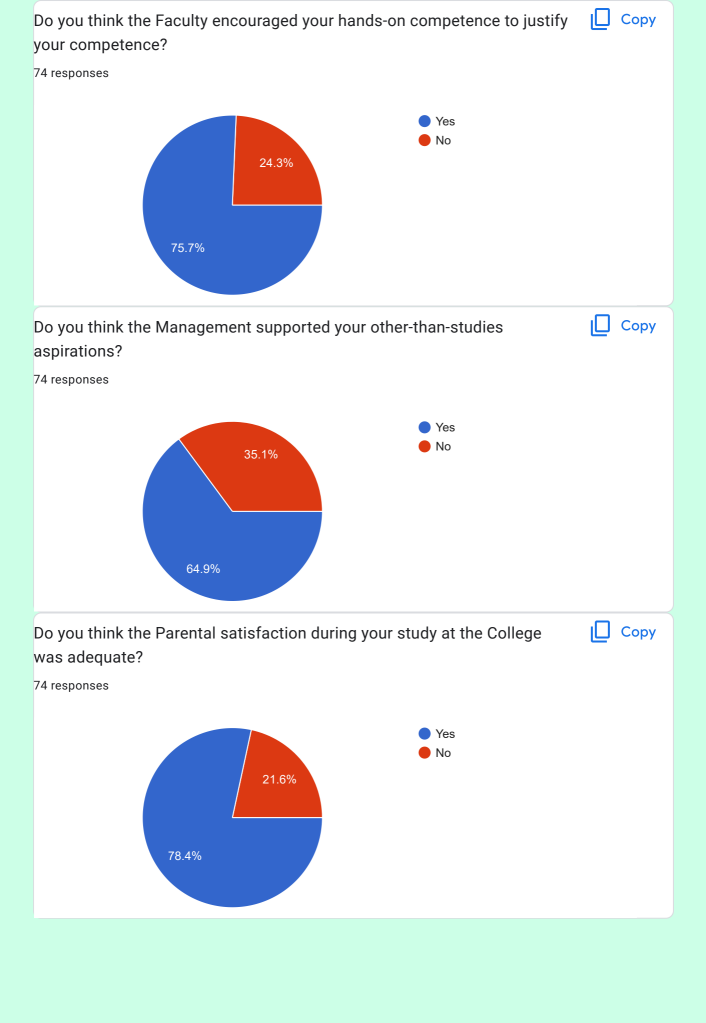
Work Profile (Organisation, Designation, Nature of Work) 74 responses	
NA	
Android Developer	
Cognizant	
Zensar	
Student	
Na	
Consultant Techverito	
Apptware,Pune.	
MS student	
Associate software engineer at Mphasis	
Connectwise LLP Pune	
Internship in IoT	
Aack technocraft toolings pvt ltd	
ATOS GLOBAL -Trainee (SAP)	
Customer service Associate	
Assistant Manager at ICICI Prudential Mutual Fund	
Nothing	
Insurance	
Aress Software, Pune	
Engineer at Amdocs	
Project executive GAT	
Optus - Operations Support Lead	
QA lead	

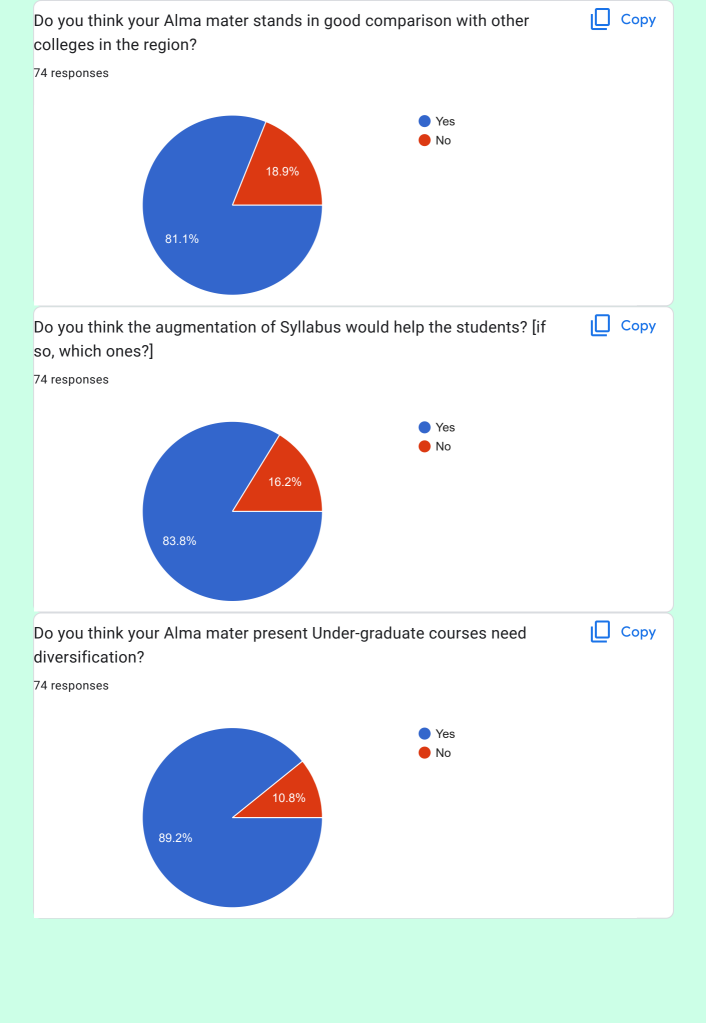
SET- VWITS, Pune
Systems Analyst in Bitwise Solutions Pvt Ltd in Business Intelligence domain
Capgemini, Analyst, SQL
Software Engineer
Helical Auto technology india pvt ltd
Capgemini, Software Engineer
Automation Engineer
GS Lab Hardware Engineer
Kirloskar Ebara Pumps Limited, Assistant Manager-Corporate Engineering Pump (Application Engineer)
Accenture, Application Development Analyst
Homologation Engineer
Ansys
Assistant Commissioner of Police
Sterling Motors, Tata motors dealer, Sales Executive, field work.
MMCOE, ASST. PROF
Amdocs RF Engineer
Application Development Associate, Accenture
Associate Software Engineer at Amdocs
Darktrace, Account Executive, Enterprise Sales
Schlumberger, Application Engineer
Tata Technologies Ltd., GET, developer
Unemployed
Self employed
Full Stack Web Development
Atos-Syntel , Software Developer, FullTime

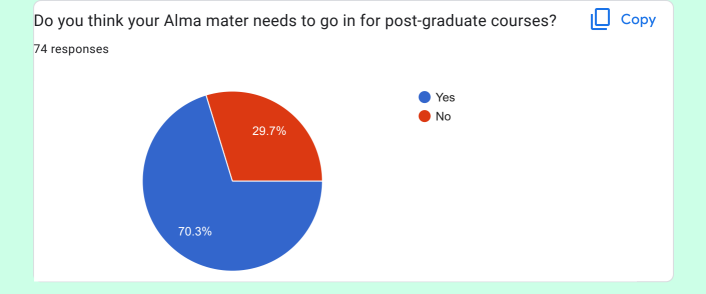
Design Engineer , at Emerson india ltd.
Senior manager
Cognizant - Programmer Analyst
Amazon - Software Development Engineer
Software Developer, Fiserv India Pvt Ltd
Ersnt & Young(EY), Consultant, Risk advisory and Cybersecurity
Dassault Systemes India Labs, R&D Software Engineering Associate
IAC, Senior Engineer, Product Development
Engineer
Industrial Engineer at Flex, Pune
ENPRO INDUSTRIES PVT LTD. Lead Engineer. System design and process engineering
Associate Director - Research (Quadrant Knowledge Solutions Pvt. Ltd, Pune)
Optical Fibre Engineer
Senior Design Engineer
General Motors - Validation
Senior Software Developer
Marath Wada Mitra Mandel college of engineering Pune karvenagar
Zonal Head, Trident Group
Systems Engineer
Assistant Professor
Barclays AVP
BMC software
Infosys - System Engineer (RPA Developer)
Capgemini (Analyst A4)
Sales Manager











Academic Environs (Please express your views on strengths, weaknesses, areas that need improvement, Opinions on Academic Environs etc. briefly)
74 responses
NA
Na
-
No
Ma
Yes
College workshops are really good. Please have more. If possible diverse projects as well
Strength is the potential and weakness is less industrial experience and less practical knowledge.
Improve the quality of teaching. And please aware about the current opportunities in market.
More ongoing, trending subjects to be introduced
Ok
More encouragement towards practical implementation rather than on written assignments can make a difference and also increse the student intrest in academics .Writing assignments is just a layman's job that gives no fruitful output .
Awesome
need more industry oriented syllabus
Every thing, most important jobs
Good
Nothing
Build more department like TATA MCIII.
N/A
Advance domain subjects along with practical needed

Quality of Labs and classrooms needs improvement Events could be more better. Focus on Practical workshop Every area in the colleges needs improvement I think college should start masters programs now Infrastructure improvement needed and cleanliness Focus more on Practicals During my years in the college, the academic environment was very disciplined. However no encouragement was given to students to improve their weaker zones and term work reflected teacher's attitude more than one's own knowledge. Overall academic culture is good but neet to improve lap facilities and equipments in the lab. As well as have to add latest educational norms and add courses which are currently used in industries. Good academic environments Everthing is great but need to improve on new technology and ways of teaching N.A Implementation of Real Life case studies, post graduation courses can be worked on. Try to focus on the overall development of the student, not only the academic records and marks. And stop that unnecessary waste of time i.e assignments. Stop judging students based on marks and their attendance to the classroom. Its whole teachers failure if students didn't attend his/her lectures. Teachers need to change the way of teaching. It would help if college could provide internship, and make it mandatory. More interactive session should organise between students and MNC people Amazing learning and practical exposure Give more exposure to practical skills with hands on coding experience and in depth knowledge of Data Structures and Algorithms that are important for industry professionals. Strengths - the way college supports robocon and baha events is fabulous. We learn and able to compete with other universities and colleges. Weakness - should be focus on current needs of industries and develop skills for it. All of the academic area need improvement. Just branding doesn't help if there's no actual quality of work provided. Most of your institution's students come from average academic background doesn't mean you should focus on just passing percentage and ignore the needs

of students who are actually interested in learning. Those students gets nothing from your institution. Keeping their morale low. No suggestions Need updated syllabus, better industry internship programs The college has been orthodox for as long as i remeber aith absolutely no innovation and encouragement to cope with the ever changing technology landscape. New people need to be hired with a fesh view on things and approach to be taken for atudent development. The environment is quite good. The college supports co-curricular and extra-curricular activities. I also observed some incubation centers in college which is a good initiative. Just one weekness I can think of is placement scenario of core branches. Although the current situation in market in not good but I think college can do better. There are no strengths, only weaknesses More Practical Exposure Need to increase industrial exposure via internships, industrial visits, sessions by Industry experts and conduct personality / confidence building seminars or workshops. More stress could have been provided on hands-on learning during my time (2011 batch). Professors were very genuine in terms of subject matter domain knowledge. **Everything is Good** According to my opinion, along with academic syllabus there should be some workshops should be there to get an idea about what are the requirement of industry. Keep updating labs with the latest tools and technologies yet maintain focus on previous tools and technology development and how they provided their purpose. The overall college was ok with providing facilities but faculties were just incapable. Need to work on student's Practical learning Strength is I am self motivated and hardworking person All good All good Need to improve Industrial lectures, new technologies, development of students with core skil set of communication, tools used in industry. More focus on practical exposure and internships.

Add Job oriented courses which will be helpful for students

Faculty / Learning Environs (Please express your views on strengths, weaknesses, areas that need improvement, Opinions on Faculty / Learning Environs etc. briefly)
74 responses
NA
Na
Good
-
Mo
Yes
Faculty is very supportive
You really need a better faculty
Need to focus on employment releted study.
Emphasis on doing internship
Computer engineering some female staff needs to improve their attitudes and understand the position.
Great faculties .Appreciate them all as great guides .
more knowledge required by faculties
Worst faculty ever
Nothing
Faculty should be well educated from good institutes.
N/A
For imp subjects faculty should be knowledgeable
None
Computer faculty
Should have Personality development, Communication skills workshop

Faculty needs to be more friendly with students All faculty has great experience. Faculty is good Faculty was extremely hostile towards students engaged in extra curricular activities. Faculties are good but faculty staff is less as compared to number of students. Hence the work load on faculties is high. Please overcome the pressure on them so they will give their 100% in their area of teaching. Good learning enviornments Great N.A No opinions in this regard Stop judging students based on marks and their attendance to the classroom. And please remove the compulsion of the submissions. Great helpful faculty. More interactive lectures are needed Faculties are teaching really well and they focuses on each and every student to make him/her progress Have professors who can teach practically along with theoretical knowledge. Deulgavkar sir's and rahul yadav sir's Exposure to outside industry is great. It will definitely helps student to grow. Improvement areas- skill development such as soft skills and CAD skills. Get really really good faculty. That's the need of the hour. Don't hire female folks who are namesake engineers and want a less hectic job because they can't survive in industry. They neither have adequate industry exposure nor teaching experience. Just below average so called professors who have biases and no teaching skills. Speaking of computer engineering department only Mrs. Harmeet Khanuja was the only good teacher and guide we have ever seen. Cooperative faculty The faculty is quite biased on who its willing to help, it is a very favoritism and preferential treatment based environment. So the students actually struggling with their learning and subjects are just forced to attend extra classes rather than actully sitting down with them and helping them figure out where the problem lies on their learning.

Faculty is quite good. I can only tell about mechanical department. The faculty is passionate

about their job and also support student.
_
Worst
Diverse learning options
Practical and experimental learning.
Faculty could have been more open to suggestions and emphasizing on co-curricular activities more, instead of hurriedly finishing through the same.
Everything is Upto mark
So there should be more focus on practical approach learning. Faculty should encourage students to get internships in industries to get idea about practical application of the learning.
E&TC faculty was good when i was a student. So can't comment on current state.
This was the huge drawback during my education. Faculties were not having any clue what they were teaching. For them only mattered thing was to compete the syllabus. They never explained why we are studying any concept, what is practical use of it. Due to this i think it was waste of 4 years of life.
Good
Campus interviews criteria should be less than 60%
Hire teachers from industry who has good industrial experience

Facilities /Utilities (Please express your views on strengths, weaknesses, areas that need improvement, Opinions on Facilities /Utilities etc. briefly)
74 responses
NA
Na
-
Good
No
Yes
Please improve digital library facilities
I'm not satisfied with it
Practicals tought good . Need to improve theorotical teaching.
More industry perspective knowledge
Computer engineering some female staff needs to improve their attitudes and understand the position.
Good facilities . Mess food may be improved in taste.
Awesome
more robust infrastructure needed
Mmcoe is worst decision in my life
Nothing
Please provide free coding extra class to all department student including mechanical.
N/A
Sufficient
All facilities needs a lot of improvement.
Building can be improved.

I think because of some space issue we can not have big play ground.						
Good						
Facilities were adequate.						
Lab facilities are little bit less and old. Need to add and improve facilities in labs.						
Very good						
N.A						
Adequate						
Facilities need to be upgraded						
Skilled faculty.						
Best ambiance						
Best learning experience and practicals exposure						
Improve the overall infrastructure of the college						
Learning program should be there such as GD and t and current market scenario. Digital study material should be there such as animated videos to clarify the concepts.						
Coming to facilities and utilities there are no strengths. All are weakness as your institution doesn't provide any facilities. First get good campus. Far far more improvement need in this area						
Facilities are provided as per need						
Facilities are fune and just suffice the bare minimum requirements for an educational institute. There is nothing groundbreaking or innovative, wherein students are getting exposure to new technologies rather than a 10 year old equipment.						
Facilities provided are really good, if we consider the space restriction college already have.						
More Space						
Practical experience to students and career counseling required						
Good overall facilities						
Everything is Upto mark						
One of the good thing I see College is encouraging students to take participate in Baja competition.						

	need more investment in tools used actively by companies in their labs or other ering areas.					
This is	ok					
Can be	improved					
All goo	d					
	aving Hackatons, progaramming competition, Probelm solving breakout sessions, discussion of current industry visions. Out of box ideas for Digitization, Automation etc					
	acilities should be made available to students for exploring career opportunities ing to current & future industry scenario.					
Infrastructure is good but faculty is having limited knowledge.						
Governance and Management(Please express your views on strengths, weaknesses, areas that need improvement, Opinions on Governance and Management etc. briefly)						
74 respon	ses					
15	13 (17.6%)					
15 10	13 (17.6%)					
10	13 (17.6%) 6.8%) 5 (6.8%) 4 (5.4%) 3 (4.1%)					

Your Specific suggestions on how the College could develop into a global institution (Your Suggestions for Marathwada Mitra Mandal's College of Engineering, Karvenagar, Pune-411052)
74 responses
NA
Na
-
N/A
N
Not
Yes
Involve more and more projects
Hire good quality faculty and focus more on practical learning instead of theory.
More research based labs
More importance to real time practical knowledge and lesser on theory.
Good
tie up with various institutions for industrial knowledge
Shut the mechanical dept, fire all uselesss teachers
Good
Nothing
Yes, our college have potential to develop into global institution. Copy the all internal management system from COEP and IITs. (Industrial training, student clubs etc.)
Involve international companies
Provide the facilities that were provided during naac
Better infrastructure, better placement

To have more participation at National and international level

By developing some more facilities and taking a more membership of international forums

Becoming Autonomous

I can not suggest any suggestions given the fact that it has been a long time since I passed out of the college. And I do not know the current environment of the college. The college might have improved on the things that were missing during my time in the college.

Please don't shift labs much, don't add extra course because our college area is limited so improve what we have don't add extra branches. Please support more technical events like Efficycle, baja, supra, robocon because these events really helps students in their overall professional Career. I'm the one of them and Effi-Cycle helps me a lot in my career. Rest of the things are good.

No

New way and technology

Some Exchange programme for students and faculties. Also participating in events held globally.

College need to change their approach. If they didn't then it can't be developed

International competitions.

By supporting students to improve their grades, performance in every department

It can provide the exposure to students in terms of various technical fields such as Data science and trending technologies necessary for the industries.

Supporting and guiding students to participate competitions, projects. Focus on achieving patent and paper publishing.

Forget about global. Be a good institute at par with other good colleges in Pune. Then think of becoming global.

*

Better internship programs, can encourage guest lecturers from industry

Start one step at a time, try coping and getting atleast to the level of the local/regional institutions in Pune before aiming for a global scale. Try being on par with your neighbouring colleges who look at a students development holistically rather than just single minded only academics approach. Asking the students themselves to organise manage and execute extracurricular events with the college only providing some financial support does not justify the intent.

All the things are great, just maybe some improvement in placement would be good.

You Can't Should look upto national & global standards More industry collaboration, bringing in speakers from diverse fields, and organizing massive recruitment drives with industry leaders. Everything is Upto mark According to me, More practical approach given to students. Need of Innovative environment and discussions. More opportunities for students for internships and placements. Start scholarships if not already started. Drive projects that impact current industry. Gain exposure of student faculty projects with industries. Publish work in international industry journals. Trust me, this college won't be able to become one. Focusing on mainly Practical Knowledge of students, also preparing them for interviews etc via mocks **MMCOE** Industrial visit All good College is over all good in al Aspects. But focus on Industrial training, as we as student were unaware about what's going on in industry & what we were learning.

Hire teachers from industry who has good industrial experience. TPO must have tieups with

MNCs and normal companies to increase placements.

YOUR CONTRIBUTION TO (How do you think YOU AS ALUMNI could contribute to the college resources and strengthen it to become a Global institution)
74 responses
NA
Na
-
Good
N/A
Not
Yes
Helping and interacting with students
I can give guidence in my work domain and as i have cleared many competitive exams, so i can even guide you on that.
Will share latest opportunity with collage.
My experience as intern
Any help
Can guide my juniors regarding the basics of interview patterns ,few new technologies in industry etc.
will guide juniors and leverage my experience and knowledge for their understanding of industry
You are ruining life of students
Nothing
Arrange Alumni speeches for students.
By providing guest lectures through online medium to the students
Can involve in assisting new generation students with seminar
Placement improvement

I will be available to help our students by taking mock interviews(online/offline) to build their confidence during interviews, it will help them to get placement in MNC companies. Also if needed I will take a workshop on Industrial Culture and Work in industry it will help students to choose their path in career. By Sharing my work and industrial experience Good I would like to come to college and share my current industrial experience with students. I would also like to come and share my knowledge with everyone. I can share my experience of competitive examinations and alternative career paths. As I'm in a marketing field. I think I will contribute in career guidance because business development and marketing have good opportunities of job as well as growth rate is also high. Yes To spread awareness of such a great institution I am not going to contribute. Share experiences about ther masters or industry. By giving reference to students who wants to be an engineer in future I can help or guide students to know or identify what they are good at and help them to be better in it. Always ready to help students to give suggestions as per my experience. Nil. As above Provide suggestions, guidance and expertise to the best of my knowledge in my domain of expertise and what approach the students need to take during their graduation phase from a long term perspective in Cybersecurity domain. College can form committee with alumni to work on such topics Working in the industry ALUMNI can provide information related to industry requirements, what does a student require other than academic curriculum to get into professional career.

Could come over to the college to have a word with the students, discuss my journey with them, discuss my problems and help understand theirs - so they could have a clear path

ahead!
By Suggesting
I would like to guide students on what I have learnt in industry i.e. my industrial experience.
Even if I feel, I will not contribute as I see no contribution of college into my development.
awareness regarding the industry
Via interacting with students and solving there doubts about corporate world
Awesome
Guidance to the New technologies
Can help students to get thier career map as per theie interest area. Can tell them how they can improve, which technology to work on etc.
Can share my experience of getting job and courses I did for the same.
Not interested for this

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