



Laxminarayan Institute of Technology

📍 Nagpur

An exclusive Guide by



Laxminarayan Institute of Technology Reviews on Placements, Faculty & Facilities

Check latest reviews and ratings on placements, faculty, facilities submitted by students & alumni.

Reviews (Showing 20 of 38 reviews)

Overall Rating (Out of 5)


4.2 
Based on 29 Verified Reviews

Distribution of Rating



Component Ratings (Out of 5)

Placements	4.3 
Infrastructure	3.7 
Faculty & Course	4.3 
Curriculum	
Crowd & Campus Life	4.0 
Value for Money	4.6 

The  **Verified badge** indicates that the reviewer's details have been verified by Shiksha, and reviewers are **bona fide students** of this college. These reviews and ratings have been given by students. Shiksha does not endorse the same. Out of 38 published reviews, **29 reviews are verified**.

 kalpana joshi | B.Tech. in Plastic and Polymer Technology - Batch of 2021 
Reviewed on 20 Apr 2020

4.4  Placements 3  Infrastructure 4  Faculty & Course Curriculum 5  Crowd & Campus Life 5 

There are experienced faculty members, and the placements are fine.

Placements: I am pursuing engineering in plastic and polymer, and companies which visit our college for placements for our course are Warlock, Vedanta, Apple and Raymond. The lowest salary package offered to us by companies is 2 LPA. The average salary package



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offered was 3 LPA, and the highest salary package offered was 4 LPA-5 LPA.

Infrastructure: The campus is good, and the buildings are good, but they are very old for us now. So our college should do some new renovations to the buildings. Our college provides a Wi-Fi facility for us, and there are different departments according to the subjects. There are different labs to perform our practicals. Our college has a fine canteen.

Faculty: Faculty members here are excellent, very motivating and very helpful nature. They have a lot of knowledge about the subjects, and they clear our doubts. Their teaching quality is good, and they are very knowledgeable. They make students industry-ready also. They use projectors to teach us.

O Om Chaturvedi | B.Tech. in Chemical Engineering - Batch of 2021 ✔ Verified
Reviewed on 10 Feb 2018

3.6 ★★★★★ Placements 4 ★ Infrastructure 2 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 2 ★

I am happy with this college, I am learning new things. But the college timings are sucking me up.

Placements: The placements offered here are good. Many good and known companies are the recruiters here. From BPCL to Honeywell gives the excellent package to the students. Thermax Ltd, Reliance Industries Ltd, United phosphorous ltd, Navin fluoride ltd, Vedanta PLC, Varroc Group, Godrej Industries Ltd, BASF ltd, and so on were the major recruiters this year.

Infrastructure: This college is old. I guess 125 years are completed this year by our college yet the conditions are okay. The classes are okay, fans, lights, and that's it. The Wi-Fi will be available soon I guess. The library is poor. The canteen is like tapri which offers tea, Maggie, and I don't know much because I never visited there. The hostel rooms are the worst.

Faculty: The faculty members are fabulous. They are devoted to the students. This is the best part of this college. Mathematics teacher who teaches us is awesome. The physical chemistry teacher, organic teacher, physics faculty, communication skills teacher, classes are sometimes fun, and they all are awesome.

S Shashwat Bawankule | B.Tech. in Surface Coating Technology - Batch of 2020 ✔ Verified
Reviewed on 15 Apr 2018

2.6 ★★★★★ Placements 5 ★ Infrastructure 1 ★ Faculty & Course Curriculum 3 ★ Crowd & Campus Life 2 ★



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
True condition of the college.

Placements: The placements in LIT particularly in surface coating technology is excellent. Because of very less intake, ie. 18 most of the students get placed in campus and off campus. Companies like Tata, Nerolac, Berger, Asian paints frequently comes and offers a decent package to the students.

Infrastructure: The LIT college is a government college so, one must not expect much about the infrastructure. The infrastructure is very poor. There is no maintenance of the laboratories, classes and washrooms. The condition of the labs is, one cannot enter the lab and perform the practicals.

Faculty: The faculty members are the shortage in every department. For surface coating department, only HOD looks after everything for teaching students and guide them in mini and major projects.

Other: There are very few events held at LIT. One being Ganesh utsav celebration and other being annual social gathering.

A Abhilash Ambadkar | B.Tech. in Paper and Pulp Technology - Batch of 2021 
Reviewed on 9 May 2018

4.4
★★★★★ Placements 4 ★ Infrastructure 4 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 4 ★

The best chemical engineering college in Maharashtra.

Placements: The placement record in LIT is good. You can check the number of placements on the official website of the college. This is the best college for chemical engineering and technology. There are many patents registered to the college, and the faculty members are good enough.

Infrastructure: As far as the infrastructure is concerned, it was well-built by the college management. The old buildings are interesting and beautifully maintained. The college is on the highway with a wide campus area. There is hostel facility for the students with separate rooms for different year students.

Faculty: The teachers in our college are helpful and encouraging. They make students work with them on the projects and help students in every possible way. They not only encourage you in studies but also take part in cultural events, which happens on the campus.

Other: The events are interesting on the campus. "Elite" is one of the most popular events on the campus. There are regular recognition events held for students.



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PRATIK Khope | B.Tech. in Paper and Pulp Technology - Batch of 2021

Reviewed on 8 Apr 2018



5.0



Placements 5 ★ Infrastructure 5 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 5 ★

Laxminarayan Institute of Technology is the best place for chemical students.

Placements: My college is government granted, and lots of companies come to the college every year and recruit many students with the awesome package. My college comes under Rashtrasanta Tukdoji Maharaj University, Nagpur which is well known for its education system. The college placement record is about 98%.

Infrastructure: Laxminarayan Institute of Technology is built in 1991, so it is quite old, but the infrastructure is strong. The labs are newly built, well-furnished and equipped. Wi-Fi portals are available on the whole college campus. The annual function is held every year with a huge crowd. There is a big ground for sports. Canteen is the best attraction for students in recess.

Faculty: The faculty members are well educated and are PhD holders. Most of them are former LITians and IITians. They are very helpful and provide everything need for better education. The faculty members are the backbone of our college. Most of the times, the exam paper for the university is set by our teachers.

Other: The college, every year, announces annual function called Elite in which lots of programmes such as dance, singing, fashion show, and treasure hunts are there.



Rkshabh | B.Tech. in Chemical Engineering - Batch of 2017

Reviewed on 14 May 2020



4.2



Placements 4 ★ Infrastructure 3 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 4 ★

Teachers are highly qualified, experienced, knowledgeable and very helpful.

Placements: Almost all of the eligible students (criteria remains like more than 60% in each sem) get placed in Chemical Engineering branch. The highest package is more than 15 LPA (PSU), the lowest around 3 LPA, average 4 LPA. Top recruitment companies: Honeywell, Sudarshan, Praj, Reliance, Adani, HPCL, Galaxy Surfactant. Almost all students got internships in chemical industries. Roles offered were mostly chemical engineer or sales related.

Infrastructure: Facilities and infrastructure of the college have never been its distinctive



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point. The college has improved a lot in terms of infrastructure like labs, library, classrooms. Open Wi-Fi was not available until 2017. Quality of food, medical is not so good but it's manageable. Sports and games are mostly students oriented where students take up responsibilities and then they have the freedom to organise the best they can.

Faculty: Teachers are highly qualified, experienced, knowledgeable and very helpful. They themselves are the consultants for other industries which helps students for great exposure and learning opportunity. Course curriculum theory wise is very deep being a technology-oriented. It contains a lot of practicals as well. So in all, it makes the students industry ready.

Other: I chose this course because its a very specialised course with a lot more opportunities than other engineering branches as Chemical is a rare branch. The best thing about the course is its resourcefulness about how to get the best out of the limited available resources. Things to improve: Infrastructure. Events, fests provide ample opportunities for all-round development. There is no need for the scholarship as being a state-run college, the fee is less than 30k per year. Still, the scholarship is available.

D Danesh Vaidya | B.Tech. in Chemical Engineering - Batch of 2020 ✔ Verified
Reviewed on 22 Jul 2017

4.4



Placements 5 ★ Infrastructure 4 ★ Faculty & Course Curriculum 4 ★ Crowd & Campus Life 4 ★

A good college with excellent placement records.

Placements: The placements are getting better as HPCL recruited 5 students with a package of over 11 lpa and Reliance is recruiting over 7-8 students every year. Many other companies are recruiting every year. PPOs are also offered by many companies to the 3rd year students. Companies like Vedanta, Honeywell, Thermal, Aarti Industries, Praj, Axalta, Naveen Fluorine, Berger Paints also recruited the students.

Infrastructure: The infrastructure is average as the college has completed its 75 years. Its main building serves classrooms and labs to many departments. A separate chemical engineering department is there. Wi-Fi facility is there on the whole campus. The canteen food is good but lacks in variety. Hostel facility is given by the university to boys in the campus and for girls, the hostel is 2 km from the college.

Faculty: The faculty members are well qualified. The curriculum is decided by the university. The college believes in excellence in academics. The classes were regular. All the



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departments are well facilitated for research work. The teachers are regularly doing research work. The college provides good training opportunities to the students at the end of their 6th semester.

Other: The college is only oriented towards academic excellence. There are very few cultural activities in the college. No tech fest. Infrastructure does not match to the glory of the college. The college works under RTMNU University. It is not an autonomous institute. Talks are going on to make it autonomous but it seems tough.

H Harshal Sarode | B.Tech. in Chemical Engineering - Batch of 2018 ✔ Verified
Reviewed on 14 Sep 2019

4.2
★★★★★ Placements 5 ★ Infrastructure 4 ★ Faculty & Course Curriculum 4 ★ Crowd & Campus Life 3 ★

There is a nice environment. Lots of opportunities are provided and placements are the best.

Placements: All the eligible students were placed from our class, in which 77% of students got placed in chemical engineering domain. The highest package offered was 17.6 LPA, the average package offered was 6 LPA and lowest package offered was 3.5 LPA. Top recruiting companies for our course were BPCL, Godrej, Flour Daniel, UPL, Honeywell, Thermax, Navin Flourine, BASF, Sudarshan, Reliance, Tata chemicals, Aarti Industries, Adani Wilmar, Techint, Balco. Top roles offered in our course were process engineer, executive production, marketing, designing and executive projects. All the students from chemical engineering course got an internship.

Infrastructure: Labs were equipped with all the essential apparatus. The library is present within the campus, where you can find all kinds of books related to the course, but the timings are from 9:30 AM to 5:30 PM. Classrooms are spacious with digital projectors and some with a smart TV. Hostels are available for both boys and girls, but the priority is given for non-native students. Food quality is also good.

Faculty: Faculty here are erudite and approachable. If the student pays attention and tries to sharpen himself can become a master of almost all subjects. Projects and practicals cover the non-tangible part and give a great experience. The course is related to the curriculum and is up to date. Third-year students are encouraged to do an internship for 1-2 months, which helps students to get industrial exposure and make them industry-ready.

Other: I was interested in this field. In this course, getting knowledge quenched me most of my unanswered questions. You can improve more practical knowledge in this course. Ganesh festival celebration is organised in the college. MUN, Merge and React are the fests



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conducted by the college.

K Kumar Silu | B.Tech. in Chemical Engineering - Batch of 2017 ✔ Verified
Reviewed on 2 Jan 2020

3.8 ★★★★★ Placements 4 ★ Infrastructure 5 ★ Faculty & Course Curriculum 4 ★ Crowd & Campus Life 4 ★

Review of Laxminarayan Institute of Technology.

Placements: All eligible students were placed from our class in which almost 77% of the students got placed in chemical engineering domain. The highest salary package offered was 17.9 LPA. The average salary package offered was 6 LPA. The lowest salary package offered was 3.5 LPA. Around 70% of the students get placed during the interview, and the rest 30% choose to go for higher education.

Infrastructure: Hostel fees are nominal over here, and it is only available for 1st-year students for boys. For girls, it's until 4th year. Infrastructure is great for excellence and science building. The main campus is too old. It is not high. The charges are Rs. 20,000-25,000 per annum, and for meals, it's Rs. 12000 per annum extra. It's enough to stay at the college, and it's also flexible. Moreover, reserved students get all fees and expenses return in terms of scholarships.

Faculty: There is a mandatory messing arrangement on a monthly payment basis. There is a canteen in the institute premises. All-time internet facility and Wi-Fi on a yearly payment basis provided by the student development cell. There is LIT Boy's Hostel. Computer laboratory, department store, and student library are available here.

R Rashmi Singh | B.Tech. in Chemical Engineering - Batch of 2017 ✔ Verified
Reviewed on 5 Nov 2019

3.8 ★★★★★ Placements 5 ★ Infrastructure 2 ★ Faculty & Course Curriculum 3 ★ Crowd & Campus Life 5 ★

Excellent records of placement.

Placements: LIT is a government institute of higher education in the field of Chemical Engineering. It is ranked as the 2nd preferred college for chemical engineering in Nagpur after VNIT. In LIT chemical engineering is the top branch amongst Chemical Technology, Food Technology, surface coating technology, pulp and paper technology, petroleum refining and Petrochemical Engineering, etc. 45% of students surely placed. HPCL, BPCL, Reliance, Honeywell are top recruiting companies for chemical engineering after that you will play the role of assistant executive engineer in that. 18 LPA to 3.8 LPA is the CTC. 100% students get internship in Number of major Indian and multinational companies come to lit for recruitment.




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Infrastructure: Huge well developed library is available in laxminarayan institute of technology. All books required for all courses of B.Tech, M.Tech and Ph.D. are available in this Library. Infrastructure of lit library is excellent. Hostel facility is available for boys and girls with Wi-Fi, good quality of food, canteen and playground.

Faculty: All teachers of lit has huge experience of teaching. All the facilities have done Ph.D. in their subjects. Lit director also teaches core subject of chemical engineering. Theoretical and practical knowledge of chemical engineering has been given.

Other: I choose this chemical engineering course in LIT because I have keen interest in Chemical. This course has unique nature of knowledge and we can get chance to work in foreign countries as chemical engineer.

A Akash Chaware | B.Tech. in Surface Coating Technology - Batch of 2019 
Reviewed on 18 Mar 2018

5.0
★★★★★ Placements 5 ★ Infrastructure 5 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 5 ★

Placements of LIT in last couple of years is at the peak.

Placements: College has good placements for chemical engineering as well as chemical technology. Placement record of college from the year 2000 is given on college's official site litnagpur. In. From the last couple of years LIT made history in campus placements. In current session 2017-2018 almost all the eligible students I. e. , 95% students chemical engineering got placed in well known companies. Top recruiters in LIT are Reliance, TATA motors, Mahindra, BPCL, HPCL, NFIL, HONEYWELL, THERMAX, BURGER PAINTS, FAIT, ADANI, JK PAPERS, ITC, etc.

Infrastructure: College was established in 1942 and is one of the oldest institute of chemical engineering and Technology in India. College has beautiful main building and newly constructed chemical engineering department building with well-equipped chemical and computer labs with free Wi-Fi facility. College has separate library where many books of chemical engineering and Technology are available.

Faculty: LIT has well qualified faculty. Most of teachers are very helpful in academics. After completing third year each student of chemical engineering and Technology is sent for one month industrial training in different companies. And course curriculum is definitely helpful for students.

Other: There are many events are organized by institute in every academic year, are, 1) Ganesh Festival Celebration 2) Model United Nations 3) MERGE 4) REACT (technical event)



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5) Shivaji Maharaj Jayanti + hostel day 6) Annual Gathering 7) NSS.

S Shubham Shukla | B.Tech. in Chemical Engineering - Batch of 2018 ✔ Verified
Reviewed on 22 Feb 2019

5.0
★★★★★ Placements 5 ★ Infrastructure 5 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 5 ★

LIT is the first step towards success.

Placements: The placement rate of our college is almost 100%. Students in the chemical engineering department who are willing to start their career with a job gets placed in any of the well-known companies. The remaining students opt for further studies, i.e., post-graduation. Thus, we can say our career is in safe hands. I am proud to be part of this college.

Infrastructure: The newly built chemical engineering department is the best a student can dream of, but certain areas needed to be reconstructed. Some are already under maintenance, I guarantee soon or later, it will be a world-class infrastructure. The canteen has been updated on the demand of students. The main building is currently the thing for which college is known for, i.e., the clock at the top is quite famous.

Faculty: Faculty members and the course curriculum of our college are the reason why it is one of the best chemical engineering colleges in the country. It shows the dedication and experience of lecturers. I can say that they have an ocean of knowledge. It's in your hands how much you can learn from them. The course curriculum is designed as per the industrial requirements.

Other: Ganpati festival, LIT MUN, Merge and React are some of the famous events conducted in our college. You have all the opportunities in your hands to grab it as far as sports and scholarships are concerned.

H Harsh Gautam | B.Tech. in Chemical Engineering - Batch of 2017 ✔ Verified
Reviewed on 17 Dec 2015

4.6
★★★★★ Placements 5 ★ Infrastructure 4 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 4 ★

Yes it is a very good college and placements are quite good almost about 80 to 90% students get placed every year. As we know this college is only concerned with chemical engineering which has so many scope, you can have bright future here. The college campus is not so good but teaching point of view its fantastic. But So many laboratory facilities are missing here. So if you are interested in chemical engineering I must recommend this



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college. Thank you.

S SHREE LONDHE | B.Tech. in Surface Coating Technology - Batch of 2019 ✔ Verified
Reviewed on 23 Jan 2018

2.4
★★★★★ Placements 2 ★ Infrastructure 1 ★ Faculty & Course Curriculum 3 ★ Crowd & Campus Life 3 ★

Administration is unfair with chemical technology students for training and placements.

Placements: Last year, the package was offered by Tata motors was 6.5 lacs per annum which were highest. Out of total 18 students 12 were placed on-campus, and 6 were placed off-campus. The companies like BASF, Tata motors, Nerolac and Berger usually visit the campus. Marketing, production, technical service, application, R&D and production are the fields where the students are usually placed. Elite, GFC, Merge, Litman was the companies where the internships and training are arranged for the students.

Infrastructure: Wi-Fi service is available on the college campus. The boy's hostel has the free Wi-Fi facility. The labs are not updated to modern technologies. The various sports such as cricket, volleyball, football are played on college ground. The college infrastructure is not good, and the canteen is not hygienic. They are the drawbacks in the campus.

Faculty: The faculty members are good and knowledgeable, but they are not supportive towards the students. The teaching quality is good. The student to faculty ratio is poor. The lack of manpower, faculty and administration makes a difference between C.E. and chemical technology students. They are unfair to the chemical technology students especially the director of the Institute.

H Himanshu Sawarkar | B.Tech. in Paper and Pulp Technology - Batch of 2019 ✔ Verified
Reviewed on 19 Nov 2017

3.8 ★★★★★ Placements 3 ★ Infrastructure 3 ★ Faculty & Course Curriculum 4 ★ Crowd & Campus Life 4 ★

The college which shapes the future of students

Placements: Around 70% students get placed during interviews and rest 30% choose to study higher education. Due to the college reputation, students get off-campus placements with good packages. Students go to big industries for internships and get they get the chance to study new technologies in the industry.

Infrastructure: Classrooms are not good and their construction is in progress. The college is Wi-Fi enabled. Labs are up to date with all services. The quality of food in the canteen is good enough. It is hygienic. Hostel rooms are average and the food served there is also average. We faced infrastructure-related issues in some buildings but they are now under



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maintenance.

Faculty: All the faculty members are well-educated with masters degrees and have a good knowledge related to the chemical field. We get industry exposure as some trips are arranged where we are sent to the industry for getting industrial knowledge. Many of our professors are dealing with projects related to issues which are funded by industries.

M Mayur Khandait | B.Tech. in Surface Coating Technology - Batch of 2018 ✔ Verified
Reviewed on 29 Jan 2018

4.6
★★★★★ Placements 5 ★ Infrastructure 5 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 3 ★

The college has 100% placements, and provides all the facilities.

Placements: Many MNCs are recruiting the students of LIT, Nagpur, as it is one of the prestigious and the oldest institute in India. It was established in 1942. List of placements is given on the website of LIT, along with selected candidates. You can check placements on the website litnagpur.in.

Infrastructure: There are many labs and infrastructure is good. And, as my batch is of only 15 students, there is no need for many classrooms. Only one classroom is sufficient for the batch. The lab is having all the equipment, and it is set up like industries. The lab is open to students 24*7 hours.

Faculty: The faculty are very good. Almost all the testing devices are available in the lab. Most of the chemicals are available in the lab. The course is covering all the subjects of chemical engineering along with paints and coatings technology. The placement is excellent. All the students get placement in very reputed companies.

Other: There are many events like React, which is a national conference. Three days annual function is present. Three days hostel day, LIT Model United Nation, Quizzapur, LITAA, Laxminarayan days on 13th Jan and 30th September and also various events are held. It is an 80 acres campus. The summer internship is compulsory after 3rd year. College is arranging the internship. The college has a very good relationship with chemical industries. College fee is around Rs. 26,000 only for open students, Rs. 13,000 for OBC and Rs. 7,000 to Rs. 8000 for SC/ST. OBC students getting their money back by scholarship (Rs. 13,000) and SC/ST students get Rs. 33,000 scholarship. The hostel is also cheaper. It is only Rs. 1,950 for one year as rent, and Rs. 1,800 per month for the mess.

P Pruthvi Awaghad | B.Tech. in Surface Coating Technology - Batch of 2017 ✔ Verified



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4.2

★★★★★ Placements 4 ★ Infrastructure 3 ★ Faculty & Course Curriculum 4 ★ Crowd & Campus Life 5 ★

Put in good efforts for better opportunities.

Placements: The placements are good for chemical engineering, but the placements for chemical technology students are a few. The salaries offered were impressive. Something that you should keep in mind while studying in this college is that if you put your efforts, I can assure double in return.

Infrastructure: The infrastructure in our college is not good, but it can satisfy all our needs. We have free Wi-Fi facility with good speed. The college has required machinery in the labs that you can't find such machinery in any other private engineering college.

Faculty: One thing to keep in mind is the faculty members. The teachers and staff members are good and well-educated. They consider their students as their children.

Other: Several events and fests were organised in the college, and one can enjoy those events. You can love learning in this college.

S Sanjuu Chaursiya | B.Tech. in Chemical Engineering - Batch of 2017 ✔ Verified
Reviewed on 30 Apr 2018

3.0 ★★★★★ Placements 3 ★ Infrastructure 3 ★ Faculty & Course Curriculum 3 ★ Crowd & Campus Life 3 ★

Satisfied with the college, and it has good placements.



Placements: The placements in our college are average, but I appreciate the efforts which placement team is giving. The minimum salary offered is 3 LPA, and the maximum is 5 LPA. The average salary offered is 4 LPA, and is maintained for the last two years. Overall, the placements offered are average.

Infrastructure: The college building and the campus are huge. For sports, a cricket ground is present on the campus. A gym is available in the college. We have indoor games also. We have the classrooms having a capacity of 60 students. The labs are huge with all the necessary equipment and the things, which are required for the practicals. The medical facilities are available on the campus. We lack an ATM facility. We have a library, where you can get all types of book.

Faculty: We have sufficient faculty having good knowledge on the subject. The course completion will be 90%, and the rest has to be studied by yourself. The teaching quality is good. They provide both the practical as well as the theoretical knowledge. Every year, our college plans industrial visits for students, where they can interact with the real-time



process.

 **Shubham Zilpe** | B.Tech. in Chemical Engineering - Batch of 2016 
Reviewed on 26 Oct 2018

4.4
★★★★☆ Placements 4 ★ Infrastructure 4 ★ Faculty & Course Curriculum 4 ★ Crowd & Campus Life 5 ★



It is one of the best colleges for students who aspire to become an excellent chemical engineer.

Placements: I didn't get placed on the campus. Around 50% of the students got placed, but the placement percentage was close to 80% in the earlier years. The average package offered was around 3.5 lacs per annum. The roles offered were mostly in the field of engineering. Although, some students are offered roles in the marketing field.

Infrastructure: The infrastructure of Laxminarayan Institute of Technology wasn't very good during my admission, but it was improved gradually, and now, some modern facilities are available on the campus. Wi-Fi, labs and projectors are available. The campus has a friendly environment.

Faculty: The faculty in our college were good and experienced. The course curriculum was on par. The teachers are highly qualified and published many research papers. The teachers provide industry exposure to the students. The course curriculum is very useful.

Other: Many cultural events were organised in the college based on both research and study. Extracurricular activities were also conducted.

 **Shardul Bajpai** | B.Tech. in Chemical Engineering - Batch of 2013 
Reviewed on 28 Jun 2015

4.8
★★★★★ Placements 5 ★ Infrastructure 5 ★ Faculty & Course Curriculum 5 ★ Crowd & Campus Life 4 ★

LIT Nagpur is the dream college for those who really want to shape up their career with a pace they cannot achieve with other colleges in Nagpur. But getting admission here is not as easy as some private colleges, you have to score better in CET to get admission here. As I am a chemical engineering graduate from here, I will always suggest to go for a chemical engineering branch. The placements here are awesome, you can't even imagine the public sector companies like BPCL, HPCL, etc., of India h...



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