

Program Name	Duration	Degree	Seats Offered	Exams Accepted	Total Tuition Fees
B.Tech. in Electronics and Telecommunication Eng.	3 years	UNIPUNE (SPPU)	30	GATE	₹4.3 L
B.Tech. in Computer Science Engineering	4 years	UNIPUNE (SPPU)	180	MHT CET, JEE Main	₹5.7 L
B.Tech. in Computer Science and Engineering (AI/ML)	4 years	UNIPUNE (SPPU)	120	MHT CET, JEE Main	₹5.7 L
B.Tech. in Artificial Intelligence Engineering	4 years	UNIPUNE (SPPU)	120	MHT CET, JEE Main	₹5.7 L
B.Tech. in Computer Science Engineering (CyberSec)	4 years	UNIPUNE (SPPU)	60	MHT CET, JEE Main	₹5.7 L
B.Tech. in Data Science Engineering	4 years	UNIPUNE (SPPU)	60	MHT CET, JEE Main	₹5.7 L
B.Tech. in Information Technology	4 years	UNIPUNE (SPPU)	180	MHT CET, JEE Main	₹5.7 L

Program Name	Duration	Degree	Seats Offered	Exams Accepted	Total Tuition Fees
B.Tech. in Mechanical Engineering	4 years	UNIPUNE (SPPU)	60	MHT CET, JEE Main	₹5.7 L
B.Tech. in Electrical Engineering	4 years	UNIPUNE (SPPU)	60	MHT CET, JEE Main	₹5.7 L
B.Tech. in Computer Science Engineering (AI)	4 years	UNIPUNE (SPPU)	180	MHT CET, JEE Main	₹3.8 L

CET, JEE Main | ₹3.8 L |

B.E. / B.Tech Cut Off for JEE Main for the years 2021, 2022, and 2023:

Course	2021	2022	2023
B.Tech. in Computer Science Engineering	161070	84915	67562
B.Tech. in Information Technology	198746	99138	70392
B.Tech. in Data Science Engineering	298244	128171	76930

Course	2021	2022	2023
B.Tech. in Computer Science and Engineering (AI/ML)	173845	99138	70841
B.Tech. in Computer Science and Engineering (CyberSec)	213964	117630	96560

## G H Raisoni College of Engineering and Management, Pune Placements

Courses	Median Salary
B.E. / B.Tech	INR 202,000
MBA/PGDM	INR 300,000
MCA	INR 300,000
M.E./M.Tech	INR 300,000

### Course

<u>MCA</u>	₹3 LPA
<u>MBA/PGDM</u>	₹3 LPA
<u>M.E./M.Tech</u>	₹3 LPA

## Top Recruiters

Adobe  
 Amazon  
 Ashok Leyland  
 Bitwise  
 CapGemini  
 Cummins  
 IBM  
 Videocon  
 TCS  
 Tata Technologies  
 Infosys  
 ICICI  
 Cognizant  
 HCL  
 Sapient  
 GODREJ  
 Oracle  
 Bosch Ltd

### Opportunities

- **Internships and industry projects** Students can work with faculty on research projects, Offered in the final year only
- **Employment opportunities** Many students started their own start-ups, Higher in core jobs
- **Higher studies preferences** Majority opted in India
- **Placement support** Organized & proactive placement process
- **Alumni network** Strong alumni network that help with placement opportunities
- **Entrepreneurship cell** Very Active and resourceful, college is also involved
- **Overall feeling of students** Love being in college

### Campus Life

- **Sports facilities** Multiple sports grounds & coaching present
- **College events** Moderately busy calendar with 1-3 monthly events
- **Mess food** Mess and Cooking arrangements are Hygienic, Quality and taste of food is acceptable
- **Attendance policy** Incomplete attendance invites penalty
- **Dress code** Dress code is followed by both students and faculty
- **Additional expenses** Books
- **Outside movement of girl students** Allowed within restricted timings

### College Culture

- **Locational diversity** Majority students from home state
- **Student support services** Designated teachers/student reps are present
- **Language used in campus** Mostly English is used on campus, No language challenges
- **Support staff language** Majorly uses native language
- **Any type of discrimination** Students don't face any discrimination

### Academic Life

- **Frequency of exams and tests** Monthly, Semester
- **Exam preparation** Have to study round the year to score
- **Teaching methodology** Not much industry visits, Practical discussions around case studies take place often
- **Research and reading resources** Well-stocked library, Teachers help students with resources

### Security & Surrounding

- **Guards and CCTV cameras** Present everywhere
- **Outsiders entry** Outsiders can't enter the campus unchecked, Outsiders don't need to take permission to move around in campus
- **Security breaches** Not happened in the past
- **College policy on ragging** Students can be rusticated if proved guilty
- **Leaving hostel premise** Permission of authorities is required

CO CURRICULAR ACTIVITY G. H. Raisoni College of Engineering and Management, Pune ranked 11th nationally in the PARAKH - All India Council of Technical Education (AICTE) Student Learning Assessment Project GHRCEM, Pune- IEEE Students Branch Achievement Two teams from our college

have successfully completed projects under IEEE Pune Section and got felicitated by the hands of Dr. Nitin Karmalkar, Vice-Chancellor Savitribai Phule Pune University. GHRCEM, Pune Students Successfully Completed NPTEL Certification Our students successfully completed NPTEL Certification in cloud computing and distributed system. Some students got Elite+Silver:03, some grabbed elite grade Elite :20 and many more successfully completed: 16 GHRCEM, Pune students team topped in MANTHAN HACKATHON 2021 'Disguise Fortips' a team of G H Raisoni College of Engineering and Management. Pune (GHRCEM) secured the First position in MANTHAN HACKATHON 2021, organized by MOE (Ministry of Education's INNOVATION CELL), AICTE along with BPR&D (Bureau of Police Research & Development). The grand prize includes Cash Prize Rs. 1 Lakh, Internship Opportunities, Start-up Seed fund up to 10 Lakh, Opportunity to showcase the product at National level, To be part of upcoming International Hackathon. The competition team included Mr. Om Khade, Mr. Saurav Kumar Pandey, Mr. Prasad Choulwar, and Ms. Astha Kashyap. The team's mentors were Prof. Rachna Sable and Prof. Pankaj Khambre. The students were felicitated and congratulated by Mr. Sunil Raisoni ,Chairman, RGI, Mr. Shreyas Raisoni ,Executive Director, RGI, and Dr. R. D. Kharadkar ,Campus Director, GHRCEM on their wonderful achievement. GHRCEM, Pune students got Second prize in Indian National Academy of Engineering Competition A team 'ABHI-GYAN' of G H Raisoni College of Engineering and Management. Pune secured the Second position out of 130 participating teams with a prize money of rs. 24,000/- and certificate. Student group has participated in national competition named "Indian National Academy of Engineering – INAE Youth Conclave 2021" organized jointly between INAE and Indian Institute of Technology (IIT) Bombay, National Institute of Industrial Engineering (NITIE), Mumbai and Institute of chemical technology( ICT), Mumbai on September 24, 2021 as a virtual event. This was under the theme of "Teaching and learning in pandemic". Media-Coverage GHRCEM, Pune Students Participated in 'InnoFest 2022' at SPPU, Savitribai Phule Pune University A team of G H Raisoni College of Engineering and Management, Pune participated in SPPU INNOFEST 2022 Competition on 16th & 17th March 2022 which are shortlisted student team in i2e competition. I2e was organized by SPPU university. SPPU has set up Center for Innovation , Incubation & Enterprise (CIIE) as per Maharashtra Public Universities Act 2016. It is aimed to create ecosystem of innovation, start-ups and promotion of research into enterprise at University and affiliated colleges. The objective of the competition was to motivate students to submit ideas for "Innovation for Smart Pune" . Our students team have proposed the idea under the theme of "Heritage and culture". Eureka HACKATHON We organize EUREKA-hackathon competition. It is a 24hrs National Innovation and Design contest. It has been launched to build Digital India of our dreams and to engage our youth directly with nation building. EUREKA-Hackathon'19 is conducted for all engineering/diploma students from AICTE Accredited institutes. The ideas submitted by the students on the following problem statement: e-commerce Any application to provide Information security, Privacy of individual data, secured financial information and all types of transactions Easy healthcare Any application that can help in access and diagnosis related to healthcare e.g. intelligent patient monitoring, anomaly detection, etc. Accident free travel It may include any application which enables smooth travel irrespective of traffic e.g. AI based congestion detection, signal automation, intelligent road condition detection, etc. Pollution monitoring awareness and control Intelligent devices or technology that can detect, control or avoid pollution e.g. Green equipment, environment friendly devices, AI based pollution monitoring, etc. for any types of pollutions such as air, water or sound Pollution monitoring awareness and control Aid for elderly, disabled person reading/walking RGI Technical & Research Paper Competition (RGI-TRPCS) Raisoni Group of Institutions Organize RGI-TRPCS, Technical Research Paper Competition for Students to promote research culture among students. e-Yantra Idea Competition In association with IIT Bombay, institute has established e-Yantra Lab. It provides a platform to harness the intellectual talent of students to create Utility Based Robotic applications as per the need in the areas of agricultural, defense, manufacturing, home &

service industries. e-Yantra project of IIT Bombay have objective to spread education in Robotics & Embedded Systems. The (MHRD) sponsored e-Yantra under the National Mission on Education through ICT(NMEICT). IIT Bombay organizes the annual e-Yantra Ideas competition (e-YIC) for undergraduate students in Engineering/Science/Polytechnic to encourage innovative projects from over 215 e-yantra labs across the country. IIT Bombay organizes the annual e-Yantra Ideas competition (e-YIC) for undergraduate students in Engineering/Science/Polytechnic to encourage innovative projects from over 215 e-yantra labs across the country. Our students exhibited the project "Identification of Fishing Zone using Biomimetic Robot Fish & got selected for Stage II. Some projects have been completed under e-Yantra Lab in the domains of: agriculture, solar technologies and harvesting technologies. Coding Club College has formed coding club to encourage students and facilitate them a platform where they can use their technical skills collaborating with other students Cosmic Language Club (CLC) Institute has established Cosmic Language Club for soft skill development of the students. The objectives of CLC are to: Develop communication skills 2. Use the facility of British Council Library membership Help students improves their English language skills 4. Maximize students' exposure to authentic English 5. Develop soft skills 6. Provide exposure to CRT Cell. Various competitions like Kaizen and iTEP test, reading comprehension, analogy, extempore speech, group discussion and debate for english proficiency are conducted under Cosmic Language Club. The club has its blog & social media page. Club has British Library Membership which offers access to resources of the library. EXTRA CURRICULAR ACTIVITY First Year B.Tech Dept. organized Fresher's party (Novato Fiesta 2K22) for the first year students on the 4th July 2022 Tree Plantation Drive Organised by GHRCEM and Heartfulness Institute at Green Sunrise Hills Wagholi, Pune GHRCEM, Pune IEEE Celebrated Shiv Jayanti on 18th February ' 22 GHRCEM, Pune Organised NSS Camp from 22nd February to 28th February'2022 at Bhawadi Village, Haveli Pune Annual Social Gathering (Antaragni) NSS Club Photography Club Drama Club Music Club Dance Club Yoga Club Days Celebrations (Engineers' Day, Teacher Day) Debate Competition Birth Anniversaries of National Identities SPORTS ACTIVITIES Savitribai Phule Pune University Intercollegiate Fencing Competition (Men –Women) Organized by GH Rasoni College of Engineering & Management, Pune Rasoni Sports Carnival ( Kabaddi Competition) Rasoni Sports Carnival (Football & Basketball Competition) Handball Competition Intercollegiate Cricket Competition Savitribai Phule Pune University Intercollegiate Table Tennis Competition (Men –Women) Organized by GH Rasoni College of Engineering & Management, Pune Savitribai Phule Pune University Intercollegiate Chess Competition (Men –Women) Organized by GH Rasoni College of Engineering & Management, Pune Savitribai Phule Pune University Intercollegiate Netball Competition Organized by GH Rasoni College of Engineering & Management, Pune Intercollegiate ZEST Volleyball Competition won by our students CM Chashak – Volleyball Competition won by our college team Intercollegiate Athletics (Shot-put, Disc throw, Javelin throw) Competition won by our student Mr. Rahul Udage Participating in Dodge Ball Asia Championship held at Malesia as repretative of Indian Dodge Ball Team G. H. Rasoni College of Engineering & Management Chess (Girls) Team Member Sakshi Bhalerao & Rohini Gaikwad Selected SPPU Inter Zonal Chess Competition at Nashik Mr. Rahul Singh Team member of SPPU team for west zone All India Inter University competition, team member of Pune district basketball team for Inter zonal SPPU basketball championship, secured second place in Ashwamedh championship, nominated for all India Inter University championship at Varanashi. He is receiving scholarship on sports basis from SPPU.

S.N.	Type	Agency/Authority	Beneficiary
1	e-scholarship for Reserve Category - SC, SBC, OBC, & VJNT Candidates	Govt. of Maharashtra State/Govt. of India	a) For Freeship: SC - 100% Tuition, Development & Exam fees without income limit SBC/VJNT - 100% Tuition & Exam fees with income limit up to Rupees Eight Lacs. OBC - 50% Tuition & Exam fees with income limit up to Rupees Eight Lacs. b) For e-Scholarship: SC - 100% Tuition, Development, Exam with income With Maintenance Allowance limit up to Rupees 2.5 Lacs. SBC/VJNT - 100% Tuition fees, Exam Fee & Maintenance Allowance with income limit up to Rupees One Lac. OBC - 50% Tuition fees, Exam Fee 50% Maintenance Allowance with income limit up to Rupees One Lac.
2	Post Metric Scholarship for ST Candidates	Govt. of Maharashtra State	a) For Freeship: S.T. - 100% Tuition & Exam Fees without income limit b) For e-Scholarship: S.T:- 100% Tuition, Exam Fees & Maintenance Allowance with Income limit up to Rupees 2.5 Lacs.
3	Economically Backward Class (EBC) for admission through MH-CET Cap round – Open Category Students Only	Govt. of Maharashtra State	Open candidates admission through CAP 50% Tuition fees & Exam Fees with income limit up to Rupees Eight Lacs
4	Dr. Panjabrao Deshmukh Hostel Scheme for EBC Students of Sr. No 3 above	Govt. of Maharashtra State	<a href="http://www.mahadbtmahait.gov.in">www.mahadbtmahait.gov.in</a>

S.N.	Type	Agency/Authority	Beneficiary
5	State Minority for MH-CET CAP & Institute Level Admission	Govt. of Maharashtra State	Only for Buddhist/Sikh/Muslim/Jain/Parsi & Christian (25,000/- On merit basis) Students should score 50% marks in qualifying examination. Income limits Rupees Eight Lacs.
6	Central Sector Scholarship (National Minority) for GoI Admission	Govt. of India	Only for Buddha/Sikh/Muslim/Jain/Parsi & Christian (General merit) Students should score 80% & above marks in qualifying examination. Income limits Rupees Two Lac Fifty Thousand & 30% reservation for girls.
7	Dr. Babasaheb Ambedkar Swadhar Yojna for MH-CET – SC Category Students Only	Govt. of Maharashtra State	SC Category score 60% & above, Handicapped Students should score 60% & above. Income limit below Rupees Two Lac Fifty Thousand. (Urban -60000, Semi Urban – 51000/- Rural – 43000/- Location in College)
8	PMSSS Scholarship for J & K Students & NE States Students	AICTE, Delhi	J&K candidates through AICTE 100% Tuition fees, Development & Hostel fees.

change of Branch Students are eligible to apply for a change of branch only after successfully completing the first two terms of UG in one attempt & have minimum 8.00 CGPA. The rules/guidelines shall be as per the following directives in place; issued by the Government. 9.1 Change of branch shall be offered to the candidates, if clear vacancies exist. 9.2 Students must apply for change of branch within 15 days after the declaration of the second term result and can give his choices in order of preference in the prescribed format. 9.3 All such transfers shall be permitted only at the beginning of the third semester

Detention a. The student must be absolutely regular in his/her attendance for theory and practical classes. In case the student's attendance is less than 75% in the theory lectures and practicals separately, his/her terms will not be granted. In case of any genuine reason, the student or his/her



guardian must inform in writing to the authorities of the institute about the reason of absence, in advance. b. The student must be present for all the Class Assessment Examinations (CAE), Tutorial Sheets, home assignments, quiz, & seminars (TAE) etc. c. The student should complete all the term work such as journals, drawing sheets, workshops or any other home assignments as per schedule. d. The student and parent should specially note that if the student having attendance less than 75% in any course including audit course & not completed 100% term work to the entire satisfaction of the Head of the Institution, he/she shall be detained and will not be allowed to appear for the End Semester Examination (ESE). In such cases he/she have to take re- admission in the next session. e. If student could not perform only in 1or 2 subjects then he shall detained in that subject from second term.