

Excellent Placement Record

1000+
Offers Every Year

180+
Companies Visit
Every Year for
Recruitment

5.7 Lakhs
Average Package
Offered by
Companies

2024 Batch Placements

Highest Package for 2024 Batch: **14.2 Lakhs**
Average Package: **5.7 Lakhs**

 Capgemini 138 4.25 - 7.5 LPA	 Cognizant 24 4 - 6.76 LPA	 TCS 92 3.3 - 7 LPA
 NVIDIA 2 14.25 LPA	 Principal Global Services 1 8 LPA	 PwC India 5 6 LPA
 Adani 9 6 LPA	 KPIT 5 6 LPA	 TATA Advanced Systems 4 5 LPA



11th Graduation Day Ceremony on
15th February 2025



Dr. Sachin Untawale, Director has received
"Best Principal Award" from RTMNU on 5th September 2024



Mr. Bhanu Nagpure, student got third prize in
UG under the category of Medicine and
Pharmacy in 16th AVISHKAR-2023-24
(state Level competition) 9th Nov. 2024



Vallabhi Joshi, Student has secured 1st position in
both of the events (Kata & Kumite) with 2nd Gold Medals
in the 9th NSKAI National Karate Championship 2024,
New Delhi, from 27th to 28th December 2024.



Yash Gulhane, Student got
3 Gold and 1 Silver
in Khadar Mahaotsav
on 20th January 2025



Adarsh Kumar Singh, Student NCC
cadet of GHRCE, has been selected for
Overseas Deployment to the prestigious
Oman & UAE International NCC Camp
on 20th February 2025



Dr. Prasad Lokulwar, has received Maharashtra
State National Award for Outstanding Research
Work in Engineering College by ISTE,
New Delhi, 14th Feb. 2025.

Achievements

 Accredited by NAAC with "A++" Grade with CGPA 3.55 in Third Cycle.	 Ranked between 151-200 in Engineering Discipline and Ranked between 11-50 by the NIRF 2024 in Innovation Category by the Ministry of Education, Government of India.	 Conferment of Empowered Autonomous Institute Status by the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
 Programs Accredited by the National Board of Accreditation under Outcome Based Education (WA).	 Received "Paryavaran Sathi Award" by the Institution of Engineers at World Environment Day.	 Received "IEEE India Council Award" for Outstanding Student Branch of the year 2023.
 Highest Star Rating to GHRCE's Institution's Innovation Council (IIC) by the Ministry of Education, Gol consecutively from last 5 year.	 Ranked in Top 10 PAN-India for Filing Patents as per the Indian Patents Office Report from Last Six Years.	 "Adarsh Shikshan Sanstha Puraskar" by the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
 Platinum Category for best Industry Linked Institution by the AICTE-CII Survey from Last Five Years.	 Ranked Consistently in Top 100 PAN-India in Private Engineering Institutes by the India Today MDRA Survey from Last Four Years.	 The Youngest to Qualify & Receive the World Bank Assistance Project TEQIP-I and TEQIP-II of MHRD, Gol.

Other Highlights

- Incubation Center (NIDHI-TBI Grant from DST, Govt. of India Worth 14 Crores)
- Funded Projects to the Tune of 34 Crores from Govt. Agencies.
- 20 Centres of Excellence in Thrust Areas.
- Thrust on Innovation and Patents (486 Patents), 111 Patents Granted.
- IIT Director, Professors, and Industry Persons on the Governing Board.
- "Parisparsh Scheme" of government of Maharashtra for Mentoring 5 Institutions for NAAC and NBA
- Mentor for Innovation by the AICTE.
- Organise IEEE, Elsevier & Springer Indexed International Conferences.
- IIT Faculties & Reputed Industry members for Curriculum Design & Evaluation.
- Mandatory one semester Industry Internship Embedded in the Four-Year Degree Program.
- Credit Transfer Scheme(CTS) with IIT Gandhinagar, IIT Bhilai and IIIT Nagpur.
- Collaboration with IIIT Hyderabad and Inti International University Malaysia
- 100% Sponsored Project from Industry.
- More than 100+ MoUs with Premier Institutions & Industries.



Admissions Open For AY 2025-26

CRPF Gate-3, Digdoh Hills, Hingna Road,
Nagpur - 440 016 (M.H.)

E-mail : admission@ghrce.raisonni.net,
principal.ghrce@raisonni.net

Web : <https://ghrce.raisonni.net/>

Ph : +91-9921008657, 9921008391, 9370031851

@raisonniworld 



About GHRCE

- Established in 1996, Affiliated with the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur.
- Awarded "A++" Grade by NAAC, many programs accredited by the NBA Tier-I.
- Consistently ranked among top engineering institutes by the NIRF.
- Ranked in the Platinum Category for Best Industry-linked Institution by the AICTE-CII Survey.
- Recognised as a Mentor Institution by UGC, NBA, and AICTE.
- Leading Industry Partners like Mahindra & Mahindra, Intel, Cranes, Texas Instruments, Xilinx, and National Instruments have Labs on Campus.
- Emphasises Holistic Student Development, Introducing a Mandatory One Semester Industry Internship.
- Offers Choice Based Credit System (CBCS) & Credit Transfer Scheme (CTS) with Institutes like IIT Gandhinagar, Bhilai, IIT Nagpur, etc.

Our USPs

- National Education Policy (NEP)- 2020 implementation (UG & PG).
- One Semester Industry Internship for UG & One year Industry Internship for PG.
- Honour and Double Minor Degree.
- Credit Transfer Scheme (CTS), Peer Teaching.
- Activity-based / Project-based Learning / Skill Based Learning.
- Communication Skills and Foreign Language.
- Remedial Classes for Academically Weaker Students, Crash Courses.
- Continuous Evaluation System
- Interdisciplinary Courses, Open Electives, Industry Electives / IKS
- Placement Assistance & Grooming for Students.
- R&D Support.
- Professional Societies Chapters (IEEE, ASME, ISTE, IE, CSI).
- Teacher Guardian / Faculty Advisor Scheme.

Ankush Shikshan Santha's
G H Raisoni College of Engineering, Nagpur

Courses

Under Graduate (B.Tech.) Intake

Civil Engineering	60
Electrical Engineering	60
Mechanical Engineering	60
Electronics Engineering	60
Electronics & Telecommunication Engineering	60
Data Science	60
Computer Science and Engineering (Cyber Security)	60
Computer Science and Engineering (Internet of Things)	60
Computer Science and Engineering (Artificial Intelligence)	120
Computer Science and Engineering (Artificial Intelligence and Machine Learning)	180
Artificial Intelligence	120
Computer Science and Engineering	180
Information Technology	180
Total	1260

Post Graduate (M.Tech.) Intake

Computer Science Engineering	12
Integrated Power System	12
VLSI	12
Communication Engineering	12
CAD-CAM	12
Transportation Engineering	12
Structural Engineering	18
Total	90

Post Graduate (MBA) Intake

Master of Business Administration (MBA)	180
---	-----

PG Diploma in Emerging Trends in Technology

Doctoral Programs in

- Civil Engineering
- Electrical Engineering
- Electronics Engineering
- Computer Science Engineering
- Mechanical Engineering

Intellectual Capital

 <p>Publications 6526 Citations 25042</p>	 <p>Publications 2072 Citations 12321</p>
 <p>Publications 898 Citations 4290</p>	 <p>Copyrights 301</p>

No. of Books / Chapters	Number of Patents Filed	Number of Patents Granted	National Conferences Organised
158	486	111	34
International Conferences Organised	Ph.D. Colloquia	Number of Travel Grants Received	Number of Faculty Travelled Abroad
30	18	10	64

Approved Ph.D. Supervisors	34
Ph.D. Scholars Ongoing	40
Faculties Pursuing Ph.D.	73
Ph.D. Awarded at ARC	171
Sponsored R & D Projects	130

