



JAI MAHAKALI SHIKSHAN SANSTHA'S

**RANIBAI AGNIHOTRI INSTITUTE OF COMPUTER SCIENCE &  
INFORMATION TECHNOLOGY  
WARDHA**

(Approved by AICTE, New Delhi, Recognised by Govt. of Maharashtra & Affiliated to Rashtrasant Tukdoji Maharaj Nagpur University)



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### 6.1. Institutional Vision and Leadership

**6.1.1:** *The institutional governance and leadership are in accordance with the vision and mission of the Institution and it is visible in various institutional practices such as NEP implementation, sustained institutional growth, decentralization, participation in the institutional governance and in their short term and long term Institutional Perspective Plan.*

#### Mission of the Institution

"The Mission of the department is to train the student in latest technologies, achieve based standards in theoretical and practical and aspects: apart from involving them in live project in collaboration with industries to develop indigenous and appropriate technologies at low cost to help the rural people".

#### Vision of the Institution

"The globalization has created many challenges of competition training, and placement of computer science and management students". We wish to inculcate the spirit of entrepreneurship, invention and innovation, adventure and nationality in our students.

To fulfil our Vision and Mission, we do following needful measures.

- To satisfy our mission we help the rural people and students, we used to provide education with less fees and if they unable to pay fee without we give them more concession.
- To satisfy our vision, we manage to give them practical base teaching, took competition and seminars for students and from that student got knowledge and trying to invent new ideas.

*[Signature]*  
Officialing Principal  
Ranibai Agnihotri Institute  
of Computer & Information  
Technology, WARDHA



# RANIBAI AGNIHOTRI INSTITUTE OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

BAPUJI WADI, SINDI (MEGHĒ), WARDHA – 442001 (M.S.)

## Strengths:

- Supportive management
- Strong team of dynamic & well qualified faculty members
- Faculty retention ratio is good
- Faculty have good exposure towards interaction with the outside world:
  - Reviewers, Session Chairs, Syllabus & Paper Setters, Examiners etc.
- Strong Industry Connect
- Overseas placement at Japan
- FE Student enrollment is good in Comp., IT student enrollment is good in all branches
- Strong Alumni network
- Active participation of students in co-curricular and extra curricular activities
- Excellent facility for Invention, Innovation and Incubation
- Rigorous Academics with advanced ICT tools
- Use of OBE philosophy
- Success rate of students is good
- Adequate and well-maintained infrastructure for Curricular, Co-curricular and Extracurricular activities

## Weaknesses:

- Less of funded research projects
- Less quality research publications
- Very less consultancy projects
- Less placements of hard branches
- Less Succession ratio
- Adjunct/Visiting Faculty
- Less community services
- International Collaborations
- Branding & Publicity

## Opportunities:

- Collaboration with Industries.
- Innovation
- Regional recognition
- Academic Autonomy
- Interdisciplinary projects
- Industry grade certification courses in latest technologies
- Strengthening interaction with Alumni to facilitate better connectivity with the industry.
- Developing state of art laboratories in association with Industries
- Undertake significant industry consultancies
- 100% admissions with quality input
- Quality of research publications
- To engage in more community services

## Challenges:

- Global competition for admissions
- Cope up with changing technology
- Decline in interest of candidates in BCA, BBA, BCCA, MCA.
- Inculcation of entrepreneurship skills in students
- Student attendance of final year.

