

WEST GODAVARI INSTITUTE OF SCIENCE AND ENGINEERING




An AUTONOMOUS Institution
(Approved by AICTE, New Delhi and Affiliated to JNTU - Kakinada)
An ISO 9001 : 2015 Certified College, Accredited By NAAC
Avapadu, Prakasaraopalem, Nallajerla Mandal, E.G.Dist, A.P-534 112.
Cell : 99512 77789, E-mail : principal.wise@gmail.com, Website : www.wise.ac.in



Institutional Mandatory Disclosure

(As per the spirit of NEP 2020- Transparent Self- Disclosure and Stakeholder Accountability)

Section1: Basic Institutional Information:

S.No.	Item	Details to be Provided
1.1	Name of the Institution	West Godavari Institute of Science and Engineering
1.2	Category& Type	Private Co-Education
1.3	Year of Establishment	2008
1.4	Institutional Address	Avapadu, Prakasaraopalem & 534112 W.G.Dt, A.P
1.5	Official Website URL	https://www.wise.ac.in/
1.6	Contact Details	99512 77789
1.7	Head of Institution	Dr. M. Aravind Kumar, Principal, M.Tech, Ph.D., FIETE, MIE, LMISTE, M.IAENG principal.wise@gmail.com
1.8	Statutory Affiliations & Recognitions	UGC, AICTE, NAAC, NBA, APSICHE, SBTET etc. (upload approval letters)
1.9	Vision, Mission& Core Values	Vision: Promote academic excellence, research, innovation and entrepreneurial skills to produce graduates with human values and leadership qualities to serve the nation. Mission : M1: provide student centric education and training on cutting-edge technologies to make the students globally competitive and socially responsible citizens. M2: create an environment to strengthen the research, innovation and entrepreneurship to solve societal problems.
1.10	Institutional Motto, Emblem, and Tagline	

WEST GODAVARI INSTITUTE OF SCIENCE AND ENGINEERING



An AUTONOMOUS Institution
 (Approved by AICTE, New Delhi and Affiliated to JNTU - Kakinada)
 An ISO 9001 : 2015 Certified College, Accredited By NAAC
 Avapadu, Prakasaraopalem, Nallajerla Mandal, E.G.Dist, A.P-534 112.



Cell : 99512 77789, E-mail : principal.wise@gmail.com, Website : www.wise.ac.in

Section2: Governance, Leadership, and Administration:

S.No.	Item	Details to be Provided
2.1	Governance Structure	Organogram
2.2	Governing Body	Governing Body
2.3	Statutory Committees	Statutory Committees
2.4	Key Functionaries	Key Functionaries
2.5	Institutional Policies	Institutional Policies , Policy on Environment & energy utilization , Policy Green Campus
2.6	Strategic/ Institutional Development Plan	Strategic Plan
2.7	Code of Conduct	HR Manual WISE

Section 3: Academic Programmes and Curriculum:

S.No.	Item	Details to be Provided
3.1	Programs Offered	Programs Offered
3.2	Curriculum Framework	Curriculum Framework
3.3	Academic Calendar	Academic Calendar Academic Calendar 1
3.4	Innovative and Interdisciplinary Offerings	Open Elective & Skill Enhancement Course
3.5	Industry-Integrated Courses	Internship Policy Cover , Institution Industry Integrated cell (IIC)
3.6	Academic Partnerships	Online Collaborations: West Godavari Institute of Science And Engineering established an NPTEL Local Chapter to promote certificate-based, technology - enhanced learning for faculty and students. They were oriented and encouraged to enroll in courses across Engineering, Science, Management, Humanities, and inter disciplinary domains. Popular selections included programming, soft skills, and core technical subjects, helping learners upgrade their knowledge through weekly assignments. Faculty also used NPTEL video content for teaching, and the digital library was enriched with NPTEL resources for easy LAN-based access.
3.7	Pedagogy and Learning Methodologies	ICT integration, experiential learning, outcome-based education

3.8	Student-Teacher Ratio	1.B. Tech:1:20 2.MBA:1:20

Section 4: Faculty and Human Resources:

S.No.	Item	Details to be Provided
4.1	Faculty Profile	CSE , ECE , MECHANICAL
4.2	Visiting/Adjunct / Emeritus Professors	-NA-
4.3	Recruitment Policy and Process	Recruitment Policy and Process
4.4	Professional Development	
4.5	Faculty Achievements	Awards: Dr.M.Aravind Kumar Best Teacher Award 2025 fellowships: FITE(Life Member Card),FIASTA,INDIAN SCIENCE CONGRESS ASSOCIATION Professional memberships: ISTE, CSI, IAENG, IETE, Faculty Achievements
4.6	Faculty Exchange and Sabbaticals	Faculty Exchange and Sabbaticals
4.7	Consultancy Assignments	Consultancy Assignments

Section5: Research, Innovation, and Extension:

S.No.	Item	Details to be Provided
5.1	Research Policy and Ethics	Research Policy and Ethics
5.2	Research Supervisors and Scholars	Recognized guides:01 Current Enrolments:07
5.3	Research Publications	Indexedpapers:200 Citations:171 h-index summary: 10
5.4	Funded Projects	Funded Projects
5.5	Patents, Innovations, and Start-ups	Filed/granted patents:02 Incubated ventures:05
5.6	Centers of Excellence/ Research Chairs	Centers of Excellence/ Research Chairs
5.7	Consultancy Services	Consultancy wing in the Institution: Consultancy Services
5.8	Community Outreach and Extension	Community Outreach and Extension
5.9	Research Infrastructure	Research Infrastructure
5.10	Intellectual Property& Innovation Cell	Intellectual Property

Section 6: Student Admission, Support, and Progression:

S.No.	Item	Details to be Provided
6.1	Admission Policy and Process	Admission Committee , APICET , EAPCET , ECET
6.2	Year-wise Admission Statistics	Year wise Admission Statistics
6.3	Fee Structure	Fee Structure
6.4	Scholarships and Financial Aid	Institutional: 0 Government Scholarships:632students Financial Aid : 0
6.5	Student Demo graphics	Student Demo Graphics
6.6	Mentoring and Counseling	Mentoring and Counselling
6.7	Student Grievance Redressal	Student Grievance Redressal Cell
6.8	Anti-Ragging Measures	Anti-Ragging
6.9	Alumni Network	Alumni Activities
6.10	<u>Student Achievements</u>	IIDT , Internship Certificates

Section7. Industry Linkages, Employability, and Career Development:

S.No.	Item	Details to be Provided
7.1	Training and Placement Cell	Training and Placements
7.2	Industry Partnerships	ALL MOU's , MOU 1
7.3	Internship/ Apprenticeship Opportunities	Internship / Apprenticeship Opportunities
7.4	Campus Recruitment Statistics	Campus Recruitment Statistics
7.5	Entrepreneurship & Start-Up Support	Entrepreneurship & Start-up Support
7.6	Skill Development Initiatives	Skill Development Initiatives
7.7	Corporate Social Responsibility(CSR) Engagements	CSR , CSR 1
7.8	Professional Certification Programs	Professional Certification Programs

Section8. Internationalization and Global Engagement

S.No.	Item	Details to be Provided
8.1	Internationalization Policy	-NA-
8.2	MoUs/Agreements	All MOU's
8.3	International Students	-NA-
8.4	International Faculty/ Fellows	-NA-
8.5	Joint/Dual/ Cotutele Programs	-NA-
8.6	Global Research Collaborations	-NA-
8.7	International Internships and Fellowships	-NA-
8.8	International Advisory Board	-NA-
8.9	International Accreditations/ Memberships	-NA-
8.10	Global Alumni and Outreach	-NA-

Section9.Infrastructure, Learning Resources, and Facilities:

S.No.	Item	Details to be Provided
9.1	Campus Land and Buildings	Campus Land and Buildings
9.2	Classrooms and Laboratories	Classrooms and Laboratories
9.3	Library and Learning Resources	Library
9.4	ICT and Digital Infrastructure	ICT & Digital Infrastructure
9.5	Hostels,Canteens,Transport	Hostels, Canteens & Transport
9.6	Health and Wellness	Medical facilities- Health & Wellness
9.7	Sports, Cultural and Recreation	Sports
9.8	Safety, Security, and Disaster Management	
9.9	Environmental Sustainability	

9.10	Barrier- Free and Inclusive Access	Barrier-Free and Inclusive Access
-------------	------------------------------------	---

Section10.Financeand Audit

S.No.	Item	Details to be Provided
10.1	Annual Budget	Annual Budget
10.2	Audited Financial Statements	
10.3	Sources of Income	Tuition fees & Consultancy
10.4	Endowments and Corpus Funds	-NA
10.5	Procurement and Purchase Policy	Transparency and e-governance practices
10.6	Utilization Certificates	

Section11:Quality Assurance and Accreditation

S.No.	Item	Details to be Provided
11.1	Internal Quality Assurance Cell (IQAC)	Internal Quality Assurance Cell (IQAC)
11.2	NAAC/NBA Accreditation Status	NAAC/NBA Accreditation Status
11.3	NIRF/State Rankings	
11.4	Academic and Administrative Audit	Academic and Administrative Audit
11.5	Annual Quality Assurance Reports(AQAR)	Annual Quality Assurance Reports (AQAR)
11.6	Institutional Best Practices	Best Practices
11.7	Feedback Mechanisms	Feedback Mechanisms

Section12: Statutory and Public Disclosure Compliance

S.No.	Item	Details to be Provided
12.1	Grievance Redressal Committee	Grievance Redressal Committee
12.2	Internal Complaints Committee(ICC)	Internal Complaints Committee (ICC)
12.3	Anti-Ragging Committee	Anti-Ragging Committee
12.4	RTI Information	RTI
12.5	Ombuds person/ Student Grievance Portal	Ombuds Person / Grievance Portal
12.6	Annual Reports	
12.7	Disclosure Update Protocol	Disclosure Update Protocol

Section13: Continuous Improvement and Future Directions:

Institutional Performance Indicators:

Academic Performance:

- WISE offers B.Tech, M.B.A within take details

B. Tech– 270, M.B.A-60.

- Implementation of autonomous academic regulations (WR-24) with syllabus, lesson plans, CO–PO–PSO mapping published.

Research Performance:

- Well-qualified faculty with Ph.Ds. in key departments.

Societal Impact:

- NSS and community out reach programs for rural students of West Godavari region.

Strategic Priorities (Next 5 Years):

Over the next five years, the institution aims to strengthen its position as academically, the college will focus on curriculum modernization aligned with NEP-2020, including flexible learning pathways, multidisciplinary electives, skill-based courses, and stronger industry-linked project components.

Research enhancement will be supported through increased funding, establishment of thematic research labs, and incentives for publications, patents, and consultancy projects.

Infrastructure development will prioritize smart classrooms, upgraded laboratories with outcome-based lab manuals, establishment of incubation and innovation centers, and green campus initiatives. Financial sustainability goals include increasing external research grants and industry-sponsored laboratories. The institution seeks to build international partnerships for student exchange, collaborative research, and faculty development.

1. Academic Excellence

The institution will strengthen the academic ecosystem by updating curricula in alignment with NEP– 2020, introducing multidisciplinary electives, and expanding project-based, experiential, and outcome- driven learning. Academic flexibility through MOOCs, credit transfer, and skill-focused courses will ensure that students remain industry-ready and future-ready.

2. Research & innovation growth

To boost research output, the college will establish advanced thematic labs, promote interdisciplinary research groups, and encourage faculty to publish in high-impact journals. Increased focus will be placed on securing external funding, filing patents, fostering start-ups through incubation centers, and promoting innovation challenges and hackathons.

3. Infrastructure modernization

The campus will be upgraded with smart classrooms, digitally equipped laboratories.

4. Strengthening industry collaboration

New MoUs will be established for internships, joint projects, training programs, and faculty-industry exchanges. Industry experts will be integrated into curriculum design, guest lectures, and advisory boards to ensure alignment with emerging technologies such as AI, IoT, EV technologies, and sustainable construction practices.

5. Enhanced student support & employability

Upgrading placement training modules, career counseling, personality development programs, and competitive exam coaching will be priorities. More placement-oriented labs, finishing-school programs, and entrepreneurship development initiatives will drive better employability outcomes.

6. Financial sustainability & resource mobilization

The institution will generate funds through consultancy, industry-supported labs, research grants, and alumni support. Long-term financial stability means having steady funds to run and improve the college. A digital library will be provided so students can access learning resources from anywhere.

7. Governance, quality assurance & policy reform

The focus will be on enhanced transparency, decentralization of academic decision-making, and strengthening IQAC-driven quality monitoring systems. Regular audits, structured feedback processes, and policy updates will ensure continuous institutional improvement.

Stakeholder Engagement Framework:

The institution follows a structured stakeholder engagement framework designed to ensure continuous, constructive feedback from students, faculty, alumni, industry partners, parents, and community beneficiaries.

Feedback mechanisms include periodic student satisfaction surveys, exit surveys, employer feedback forms, alumni interactions, and industry advisory board meetings that guide curriculum revisions and skill enhancement initiatives. Faculties are engaged through academic council meetings, departmental reviews, and research collaboration committees, enabling shared decision-making and continuous improvement. Industry stakeholders contribute through MoUs, internship offers, expert lectures, consultancy, and project mentoring, ensuring alignment with emerging technologies and market demands.

Parents and community members provide inputs through parent-teacher meets, community service activities. All feedback is systematically documented, reviewed by the IQAC and Academic Council, and integrated into strategic planning, curriculum updates, and enhancement of academic processes. This structured feedback loop ensures transparency, responsiveness, and sustained institutional quality.

Vision for 2047:

Aligned with national development aspirations such as India @ 2047 and state-level transformation missions like Swarna Andhra @ 2047, the institution envisions becoming a globally recognized center of excellence in engineering education, research, innovation, and societal development. By 2047, the college aims to nurture graduates who possess deep technical expertise, strong ethical values, entrepreneurial capabilities, and global competencies. The long-term vision includes establishing centers of frontier research in AI, sustainable infrastructure, renewable energy, advanced materials, and smart mobility; expanding international academic collaborations; and growing into a major contributor to national missions in Digital India, Make in India, Atmanirbhar Bharat, and Green Energy Transition. The institution will focus on community development, offering consultancy and technological solutions to regional challenges in infrastructure, water resources, environmental sustainability, and rural development. By fostering an innovation-driven ecosystem and promoting inclusive, equitable education, the college aims to contribute meaningfully to the nation's progress toward becoming a developed, knowledge-driven economy by 2047.

Key Vision2047 Aspects:

1. Strengthening teaching–learning quality

The institution aims to continuously improve academic delivery by upgrading curricula, adopting outcome-based education (OBE), enhancing faculty competencies, and integrating modern pedagogical practices to ensure high-quality engineering education by 2047.

2. Building strong research & laboratory infrastructure

The priority is to establish well-equipped laboratories, testing facilities, and small research clusters that promote project-based learning, faculty research, and consultancy potential—laying a strong foundation for future innovation-driven growth.

3. Improving industry linkages & local collaboration

The college will focus on partnering with local industries, government bodies, and nearby institutions for internships, mini-projects, consultancy services, and skill development programs that strengthen employability and relevance to regional development.

4. Enhancing student support & career development

By 2047, the institution aims to build a technology-enabled, Viksit Bharat–aligned career ecosystem that uses AI-based learning support, skill labs, and industry-certified training. Focus areas include future technologies such as AI, EV systems, smart infrastructure, and renewable energy. Strengthened soft-skills training, entrepreneurship support, and competitive exam guidance will ensure students graduate as industry-ready contributors to a self-reliant, advanced India.

5. Gradual expansion of programs & facilities

The college envisions adding new UG/PG programs, modern labs, research centers, and innovation facilities over time, ensuring systematic and sustainable expansion without compromising quality.

---***---

Implementation Guidelines

- Unrestricted Public Access: All information must be available without login/registration.
- Search Functionality: A website-wide search bar for easy navigation.
- Regular Updates: Data to be updated every semester or whenever changes occur.
- "Last Updated On "date to be displayed on each section.
- Accessibility: Website to conform to WCAG2.1 accessibility standards.
- Archiving: Retain past disclosures for five years for reference.
- Downloads: PDFs or summary sheets for easy stakeholder use.

Suggested Website Navigation

Home→About→Governance→Academics→Faculty→Research &Innovation→Students

→Industry & International Linkages→Infrastructure→Finance & Quality Disclosures→ContactUs