

**Lingaraj Appa Engineering College Gonalli, Bidar – 585403
(Karnataka)- India**

(AICTE Approved & VTU Affiliated)

(Under the aegis of century celebrated Sharanbasveshwar Vidya Vardhak Sangha)

Phone: 8792506036 email: lingarajappaengg@gmail.com website: www.lingarajappaec.in

Mandatory Disclosure

Name of the Institution	Lingaraj Appa Engineering College Gonalli, Bidar – 585403
Name and address of the Trust/Society/ the Trustees	Sharanbasveshwar Vidya Vardhaka Sangha Kalaburagi - 585103
Name and Address of the Principal	Dr.Vinita Patil Lingaraj Appa Engineering College Survey No. 25, Gornalli, Bidar, Karnataka 585403 Call: 08792506036
Name of the affiliating University	Visvesvaraya Technological University (VTU) Belagavi, Karnataka

Governance

- Members of the Governing Council and their brief background
- Members of IQAC
- Frequency of the Governing Council Meeting: Twice a year
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- Organization Chart
- Student Feedback on Institutional Governance/ Faculty performance
- Grievance Redressal Mechanism for Faculty, staff and students
- Establishment of Anti Ragging Committee
- Establishment of Internal Complaint Committee (ICC)
- Establishment of Committee for SC/ST

Name of the Programs approved by AICTE	Program	Intake
		Computer Science & Engineering
	Electronics & Communication Engineering	60
	Electrical & Electronics Engineering	60
	Mechanical Engineering	30
	Civil Engineering	30
	CSE (AI & ML)	60

		PG Program	
Name of the PG Programs approved by AICTE	MBA		90
	M.Tech in VLSI Design & Embedded Systems		16
	M.Tech in Computer Science Engineering		16
	M.tech in Machine Design		16
Ph D R&D Centres: ECE, MBA,			
Profile of Principal	http://www.lingaraj-appaec.in/principal/		
Faculty	Computer Science & Engineering	http://www.lingaraj-appaec.in/computer-science-and-engineering/	
	Electronics & Communication Engineering	http://www.lingaraj-appaec.in/electronics-and-communication-engineering-2/	
	Electrical & Electronics Engineering	http://www.lingaraj-appaec.in/electrical-and-electronics-engineering/	
	Mechanical Engineering	http://www.lingaraj-appaec.in/mechanical-engineer/	
	Civil Engineering	http://www.lingaraj-appaec.in/civil-engineer/	
	CSE (AI & ML)	http://www.lingaraj-appaec.in/artificial-intelligence-and-machine-learning/	
Admission	http://www.lingaraj-appaec.in/admission-process/		
Infrastructure			
Class Rooms and Laboratory	Spacious and maintained classrooms Along with well Equipped lab rooms		
Hostel	There are two hostels (one each for boys & girls) located inside the college premises. The hostels have Common recreation/rest room for students, Separate and hygienic kitchen and dining hall for running mess, Store room and separate mess for girls and boys hostel and drinking water facility in each floor.		

Computational Facilities:

Number of Computer Terminals with LAN	410 Nos
Internet Bandwidth	1GBPS for Intel LAB 100MBPS For Each Floor 4MBPS Dedicated for QPDS
Printers/Scanners	25 Nos

Library:

Sl.No	Particulars	Availability
1	No. of Titles of the books	2915
2	No. of Volumes of the books	32287
3	No. of Journals (National/ International)	60 20
4	e-Journals	Member of VTU E- Consortium
5	Digital Library	10 Dedicated System for Browsing

• Teaching Learning Process:

Use of student-centric approaches:

- Active learning
- Problem-based learning
- Case studies
- Project-based learning
- ICT-enabled teaching:
 - Smart classrooms
 - Learning Management Systems (LMS)
 - NPTEL/MOOCs integration

Industrial visits, internships, and guest lectures by industry experts

LoA and subsequent EoA till the current Academic Year: <https://www.lingaraj-appaec.in/documentes-and-mandatory-disclosures/>

Accounted audited statement for the last three years

Best Practices adopted:

1. Bridge courses: Providing bridge courses for slow learners and study hours for hostel students.
2. Professional certifications: Providing certification programs after every semester ends.
3. Mentoring system: Assigning a faculty member as a mentor for group of students to help them with academic and general issues.
4. Sustainable practices: Promoting sustainable practices like organic farming and plantation.
5. Quality Enhancement: By engaging students in organizing mini projects from first semester.
6. Encouraging students and faculties: By awarding students with best outgoing student award and faculties with best teacher award in every academic year.

Vinita