



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

ChowdaryGuda-[V],

Narapally, Ghatkesar .Mandal, R.R. District -501 301
(Affiliated to JNTUH, Hyderabad)

- 1 [ACM: CommunicationsoftheACM](#)
- 2 [ACMComputerArchitecture](#)
- 3 [ACMComputing Surveys](#)
- 4 [ACMIntelligence](#)
- 5 [ACMInteractions](#)
- 6 [ACMJournalofComputerDocumentation](#)
- 7 [ACMJournalofGraphicsTools](#)
- 8 [ACMMultimediaSystems](#)
- 9 [ACMMonet \(Mobile Networks\) andApplications](#)
- 10 [ACMNetworker](#)
- 11 [ACMSigact:AlgorithmsandComputation Theory](#)
- 12 [ACMSigapl:APLQuoteQuad](#)
- 13 [ACMSigcas:ComputersandSociety](#)
- 14 [ACMSigcomm: ComputerCommunication Review](#)
- 15 [ACMSigcpr:ComputerPersonnelResearch](#)
- 16 [ACMSigcse:ComputerScienceEducation](#)
- 17 [ACMSigdoc:Documentation](#)
- 18 [ACMSigmetrics:Performance Evaluation Review](#)
- 19 [ACMSigmobile:MobileComputingandCommunicationsReview](#)
- 20 [ACMSigmodRecord:ManagementandData](#)
- 21 [ACMSigplan:FortranForum Newsletter](#)
- 22 [ACMSoftware Engineering](#)
- 23 [ACMStandard View](#)
- 24 [ACMTransactionsonComputationallogic](#)
- 25 [ACMTransactionsonComputer-HumanInteractions](#)
- 26 [ACMTransactionsonComputer Systems](#)
- 27 [ACMTransactionsonDesign Automation](#)
- 28 [ACMTransactionsonGraphics](#)
- 29 [ACMTransactionsonInformationSystems](#)
- 30 [ACMTransactionsonInformationandSystemSecurity](#)
- 31 [ACMTransactionsonInternet Technology](#)
- 32 [ACMTransactionsonModellingandComputerSimulation](#)
- 33 [ACMTransactionsonNetworking](#)
- 34 [ACMTransactionsonProgrammingLanguagesand Systems](#)
- 35 [ACMTransactionsonSoftwareEngineeringandMethodology](#)
- 36 [ACMWireless Networks](#)
- 37 [AdvancesinBiochemicalEngineering/ Biotechnology](#)
- 38 [AdvancesinEngineeringSoftware](#)
- 39 [AerosolScienceand Technology](#)
- 40 [AdsorptionScienceandTechnology](#)
- 41 [AISESteelTechnology](#)
- 42 [AppliedThermalEngineering](#)
- 43 [ArtificialIntelligencein Engineering](#)



- 44 [ASCE:JournalofBridge Engineering](#)
- 45 [ASCE:JournalofComputinginCivilEngineering](#)
- 46 [ASCE:JournalofConstructionEngineeringandManagement](#)
- 47 [ASCE:JournalofEnergy Engineering](#)
- 48 [ASCE:JournalofEngineeringMechanics](#)
- 49 [ASCE:journalofEnvironmentalEngineering](#)
- 50 [ASCE:JournalofHydraulic Engineering](#)
- 51 [ASCEJournalofHydrologic Engineering](#)
- 52 [ASCE:JournalofIrrigationandDrainage Engineering](#)
- 53 [ASCE:JournalofManagementinEngineering](#)
- 54 [ASCE:JournalofSurveying Engineering](#)
- 55 [ASCE:Journal ofWaterway,Port,Coastal andOcean Engineering](#)
- 56 [ASMEJournalofEngineeringMaterialsand Technology](#)
- 57 [AviationWeek andSpace Technology](#)
- 58 [Berkeley Technology Law Journal](#)
- 59 [BiochemicaEtBiophysicaActa:ProteinStructureandMolecularEngineering](#)
- 60 [Bio-processandBio-systemsEngineering](#)
- 61 [Bio-resourcesTechnology](#)
- 62 [BritishJournalofEducationalTechnology](#)
- 63 [BritishTelecommunications Engineering](#)
- 64 [Broadcast Engineering](#)
- 65 [CanadianJournalofChemicalEngineering](#)
- 66 [ChemicalandEngineeringNews](#)
- 67 [ChemicalandPetroleumEngineering](#)
- 68 [ChemicalEngineeringProgress](#)
- 69 [ChemicalEngineeringandEducation](#)
- 70 [ChemicalEngineeringandTechnology](#)
- 71 [ChemicalEngineeringJournalandTheBiochemicalEngineeringJournal](#)
- 72 [ChemicalEngineeringProgress](#)
- 73 [ChemicalEngineeringandResearch Design](#)
- 74 [ChemicalEngineeringScience](#)
- 75 [CommunicationsofACM](#)
- 76 [ComputerAidedEngineeringJournal](#)
- 77 [ComputersandElectrical Engineering](#)
- 78 [ComputerApplicationsinEngineeringEducation](#)
- 79 [ComputerMethodsAppliedMechanicsandEngineering](#)
- 80 [ComputinginScienceandEngineeringMagazine](#)
- 81 [ControlEngineeringPractice](#)
- 82 [CRC:CriticalReviews inBiomedicalEngineering](#)
- 83 [DataandKnowledgeEngineering](#)
- 84 [EarthquakeEngineeringandStructuralDynamics](#)
- 85 [ElectricalEngineeringinJapan](#)
- 86 [ElectronicsandCommunicationEngineeringJournal](#)
- 87 [EngineeringandMiningJournal](#)
- 88 [EngineeringApplicationsofArtificialIntelligence](#)
- 89 [EngineeringFailureAnalysis](#)
- 90 [EngineeringFractureMechanics](#)
- 91 [EngineeringGeology](#)
- 92 [EngineeringManagementJournal](#)

c	Name of the
93	Engineering in Medicine and Biology Magazine
94	Engineering Optics
95	Engineering Optimization
96	Engineering Outlook
97	Engineering With Computers
98	Explosive Engineering
99	Fatigue and Fracture of Engineering Materials and Structure
100	Fuel: The Science and Technology of Fuel and Energy
101	Geotechnical and Geological Engineering
102	Heat Transfer Engineering
103	ICE Proceedings : Pt.6 Geotechnical Engineering
104	IEEE Proceedings, A, Science, Measurement and Technology
105	IEEE Proceedings: Software Engineering
106	IEEE Annals of the History of Computing
107	IEEE Antennas and Propagation Magazine
108	IEEE Computational Science and Engineering Magazine
109	IEEE Communications Magazine
110	IEEE Communications Letters
111	IEEE Computer Applications in Power Magazine
112	IEEE Computer Graphics and Applications Magazine
113	IEEE Concurrency Magazine
114	IEEE Control Systems Magazine
115	IEEE Circuits and Systems Magazine
116	IEEE Electrical Insulation Magazine
117	IEEE Electron Device Letters
118	IEEE Engineering Management Review
119	IEEE Engineering and Medicine and Biology Magazine
120	IEEE Engineering in Medicine
121	IEEE Engineering Management Review
122	IEEE Expert
123	IEEE Industry Applications Magazine
124	IEEE Instrumentation and Measurement Magazine
125	IEEE Intelligent Systems Magazine
126	IEEE Internet Computing Magazine
127	IEEE Journal of Electronic Materials
128	IEEE Journal of Lightwave Technology
129	IEEE Journal of Microelectromechanical Systems
130	IEEE Journal of Oceanic Engineering
131	IEEE Journal of Solid State Circuits
132	IEEE LTS
133	IEEE Microwave Magazine
134	IEEE Microwave and Wireless Components Letters
135	IEEE Multimedia Magazine
136	IEEE Network
137	IEEE Parallel & Distributed Technology Magazine
138	IEEE Photonics Technology Letters
139	IEEE Potentials
140	IEEE Power Engineering Review
141	IEEE Professional

- 142 [IEEE Signal Processing Letters](#)
- 143 [IEEE Software Magazine](#)
- 144 [IEEE Spectrum](#)
- 145 [IEEE Technology and Society Magazine](#)
- 146 [IEEE Wireless Communication Magazine](#)
- 147 [IEEE Transactions on Acoustics, Speech and Signal Processing](#)
- 148 [IEEE Transactions on Advanced Packaging](#)
- 149 [IEEE Transactions on Aerospace and Electronic Systems](#)
- 150 [IEEE Transactions on Automatic Control](#)
- 151 [IEEE Transactions on Biomedical Engineering](#)
- 152 [IEEE Transactions on Broadcasting](#)
- 153 [IEEE Transactions on Communications](#)
- 154 [IEEE Transactions on Components, Hybrids, and Manufacturing Technology](#)
- 155 [IEEE Transactions on Computers](#)
- 156 [IEEE Transactions on Consumer Electronics](#)
- 157 [IEEE Transactions on Control Systems Technology](#)
- 158 [IEEE Transactions on Device Materials Reliability](#)
- 159 [IEEE Transactions on Dielectrics and Electrical Insulation](#)
- 160 [IEEE Transactions on Education](#)
- 161 [IEEE Transactions on Electrical Insulation](#)
- 162 [IEEE Transactions on Electromagnetic Compatibility](#)
- 163 [IEEE Transactions on Electron Devices](#)
- 164 [IEEE Transactions on Electronics Packaging Manufacturing](#)
- 165 [IEEE Transactions on Energy Conversion](#)
- 166 [IEEE Transactions on Engineering Management](#)
- 167 [IEEE Transactions on Evolutionary Computation](#)
- 168 [IEEE Transactions on Fuzzy Systems](#)
- 169 [IEEE Transactions on Geoscience and Remote Sensing](#)
- 170 [IEEE Transactions on Image Processing](#)
- 171 [IEEE Transactions on Industry Applications](#)
- 172 [IEEE Transactions on Industrial Electronics](#)
- 173 [IEEE Transactions on Information Technology in Biomedicine](#)
- 174 [IEEE Transactions on Information Theory](#)
- 175 [IEEE Transactions on Instrumentation and Measurement](#)
- 176 [IEEE Transactions on Intelligent Transportation Systems](#)
- 177 [IEEE Transactions on Knowledge and Data Engineering](#)
- 178 [IEEE Transactions on Magnetics](#)
- 179 [IEEE Transactions on Medical Imaging](#)
- 180 [IEEE Transactions on Multimedia](#)
- 181 [IEEE Transactions on Neural Networks](#)
- 182 [IEEE Transactions on Neural Systems and Rehabilitation Engineering](#)
- 183 [IEEE Transactions on Nuclear Science](#)
- 184 [IEEE Transactions on Parallel and Distributed Systems](#)
- 185 [IEEE Transactions on Pattern Analysis and Machine Intelligence](#)
- 186 [IEEE Transactions on Power Delivery](#)
- 187 [IEEE Transactions on Power Electronics](#)
- 188 [IEEE Transactions on Plasma Science](#)
- 189 [IEEE Transactions on Reliability](#)
- 190 [IEEE Transactions on Rehabilitation Engineering](#)

- | c | Name of the |
|-----|--|
| 191 | <u>IEEETransactionsonRoboticsand Automation</u> |
| 192 | <u>IEEETransactionsonSemiconductor Manufacturing</u> |
| 193 | <u>IEEETransactionsonSignalProcessing</u> |
| 194 | <u>IEEETransactionsonSystems,Manand Cybernetics</u> |
| 195 | <u>IEEETransactionsonVehicularTechnology</u> |
| 196 | <u>IEEETransactionsonVeryLargeScaleIntegrationSystems</u> |
| 197 | <u>IEEETransactionsonVisualisationandComputerGraphics</u> |
| 198 | <u>IEEEVisualizationandComputer Graphics</u> |
| 199 | <u>IndianAcademyofSciences:SadhanaEngineeringScience</u> |
| 200 | <u>IndustrialandEngineeringChemistryResearch</u> |
| 201 | <u>InformationandCommunicationsTechnologyLaw</u> |
| 202 | <u>InformationandSoftware Technology</u> |
| 203 | <u>InformationTechnologyand Libraries</u> |
| 204 | <u>InformationTechnologyand People</u> |
| 205 | <u>InfraredPhysicsandTechnology</u> |
| 206 | <u>InternationalJournalofAdvancedManufacturingTechnology</u> |
| 207 | <u>InternationalJournalofClothingScienceandTechnology</u> |
| 208 | <u>InternationalJournalofComputationalEngineeringScience</u> |
| 209 | <u>InternationalJournalofComputerApplicationsin Technology</u> |
| 210 | <u>InternationalJournalofEngineeringScience</u> |
| 211 | <u>InternationalJournalofIndustrialEngineering:Applicationsandpractice</u> |
| 212 | <u>InternationalJournalofImpactEngineering</u> |
| 213 | <u>InternationalJournalofMechanicalEngineeringEducation</u> |
| 214 | <u>InternationalJournalofNumericalMethodsInEngineering</u> |
| 215 | <u>InternationalJournalofReliability,QualityandSafetyEngineering</u> |
| 216 | <u>InternationalJournalofSoftwareEngineeringandKnowledgeEngineering</u> |
| 217 | <u>InternationalJournalofTechnologyandDesign Education</u> |
| 218 | <u>InternationalJournalofTechnologyManagement</u> |
| 219 | <u>InternationalReview ofLaw, Computersand Technology</u> |
| 220 | <u>IssuesinScienceand Technology</u> |
| 221 | <u>JournalofAgriculturalEngineering</u> |
| 222 | <u>JournalofArchitecturalEngineering</u> |
| 223 | <u>JournalofAtmosphericandOceanic Technology</u> |
| 224 | <u>JournalofBridge Engineering</u> |
| 225 | <u>JournalofChemicalandEngineeringData</u> |
| 226 | <u>JournalofChemicalTechnologyand Biotechnology</u> |
| 227 | <u>JournalofColdRegionsEngineering</u> |
| 228 | <u>JournalofComputingInCivil Engineering</u> |
| 229 | <u>JournalofEarthquake Engineering</u> |
| 230 | <u>JournalofEnergyResourcesand Technology</u> |
| 231 | <u>JournalofEngineeringDesign</u> |
| 232 | <u>JournalofEngineeringandTechnologyManagement</u> |
| 233 | <u>JournalofEngineeringforGasTurbinesandPower</u> |
| 234 | <u>JournalofEngineeringMathematics</u> |
| 235 | <u>JournalofEngineeringMechanics</u> |
| 236 | <u>JournalofEnvironmentalEngineering</u> |
| 237 | <u>JournalofEnvironmentalScienceandHealth:AnEnvironmentaland Health</u> |
| 238 | <u>JournalofFluids Engineering</u> |
| 239 | <u>Journalof GeotechnicalandGeoenvironmental Engineering</u> |

c	Name of the
240	Journal of High Technology Management Research
241	Journal of Liquid Chromatography and Related Technology
242	Journal of Management and Engineering
243	Journal of Manufacturing Science and Engineering
244	Journal of Materials Engineering and Performance
245	Journal of Materials Processing Technology
246	Journal of Mechanical Engineering
247	Journal of Medical Engineering and Technology
248	Journal of Nuclear Medicine Technology
249	Journal of Nuclear Science and Technology
250	Journal of Petroleum Science and Engineering
251	Journal of Professional Issues in Engineering
252	Journal of Solar Energy Engineering
253	Journal of Strain Analysis for Engineering Design
254	Journal of Structural Engineering
255	Journal of Surveying Engineering
256	Journal of Textile Institute
257	Journal of Wind Engineering and Industrial Aerodynamics
258	History and Technology
259	Lasers in Engineering
260	Lighting Research and Technology
261	Machining Science and Technology
262	Maintenance Technology
263	Manufacturing Engineer
264	Materials Engineering and Performance
265	Materials Science and Engineering: A Structural Materials
266	Materials Science and Engineering: B Solid State Materials for Advanced Technology
267	Materials Science and Technology
268	Measurement Science and Technology
269	Medical Engineering and Physics
270	Microwave and Optical Technology Letters
271	MIT's Technology Review
272	Mobile Radio Technology
273	Molecular Engineering
274	New Technology, Work and Employment
275	Nuclear Technology
276	Ocean Engineering
277	OECD Science Technology Industry Series
278	Optical Fiber Technology
279	Optics and Laser in Engineering
280	Optics and Laser Technology
281	Photogrammetric Engineering and Remote Sensing
282	Pigment and Resin Technology
283	Plant Engineering
284	Plastics Engineering
285	Plastics Technology
286	Pollution Engineering
287	Polymer-plastics Technology and Engineering
288	Post Harvest Biology and Technology

- 289 [PowderTechnology](#)
- 290 [PrecisionEngineering](#)
- 291 [ProteinEngineering](#)
- 292 [QualityandReliabilityEngineeringInternational](#)
- 293 [QuarterlyJournalofEngineeringGeologyand Hydrogeology](#)
- 294 [ReliabilityEngineeringandEngineeringSafety](#)
- 295 [ResearchinEngineeringDesign](#)
- 296 [ResearchTechnology Management](#)
- 297 [RockMechanics andRockEngineering](#)
- 298 [RubberChemistryand Technology](#)
- 299 [ScienceandTechnologyLibraries](#)
- 300 [ScienceandTechnologyofWeldingandJoining](#)
- 301 [ScienceTechnologyand Development](#)
- 302 [SealingTechnology](#)
- 303 [SeedScienceandTechnology](#)
- 304 [SemiconductorScienceandTechnology](#)
- 305 [SeparationScienceandTechnology](#)
- 306 [SoftwareEngineeringJournal](#)
- 307 [SoilDynamicsandEarthquake Engineering](#)
- 308 [Soil Technology](#)
- 309 [StructuralEngineeringInternational](#)
- 310 [TechnologyBulletin](#)
- 311 [TechnologyinSociety](#)
- 312 [TextileResearch Journal](#)
- 313 [TheoreticalFoundationsofChemicalEngineering](#)
- 314 [TransactionsonSoftwareEngineering](#)
- 315 [TransactionsonASME:JournalofEnergyResources Technology](#)
- 316 [TransactionsonASMEJournalofEngineeringMaterialsandTechnology](#)
- 317 [TransactionsonASME:JournalofPressureVessel Technology](#)
- 318 [TunnelingandUndergroundSpace Technology](#)
- 319 [WindEngineeringandIndustrialAerodynamicsJournal](#)
- 320 [WorldWater andEnvironmentalEngineering](#)

