

# **Applied Engineering and Technologies**

VOLUME - 7, ISSUE 1

**APRIL - 2020** 

### **CONTENTS**

Paper Id	Title	Page No
AET001	Visual Neural Network Toolkit	1
AET002	Stock Market Prediction Using Sentiment Analysis And ML Techniques	4
AET003	Intelligent Calling System for Hearing Impaired	8
AET004	Voice Disorder Detection and Classification	15
AET005	Ball Trajectory Prediction in Table Tennis	19
AET006	Legal Document Summarization Using NLP And ML Techniques	24
AET007	Image Captioning	29
AET008	Escape Room in Virtual Reality	33
AET009	Cloud Point Sourcing	37
AET010	Online Laundry Service Provider	41

Continue on back cover page...











Published by

Vidyalankar Institute of Technoogy
Wadala, Mumbai, Maharashtra
www.vit.edu.in

# VIT Vidyalankar Institute Of Technology







#### **About VIT**

Vidyalankar - A Sanskrit word which reveres 'Vidya' (Knowledge) as a precious 'Alankar' (Ornament), the essence being that knowledge is the true ornament of a progressive mind. A trusted and prestigious education specialist, the Vidyalankar Group of Educational Institutes continues to spread the radiance and the bright sparkle of knowledge and education far and wide.

Vidyalankar Institute of Technology is an Engineering Degree and Management College, approved by AICTE and affiliated to the University of Mumbai. Incepted in 1999 and awarded an 'A' Grade by the Govt. of Maharashtra, the institute generates quality engineers and managers with sound academic records and offers excellent placement opportunities. The institute is accredited with an A+ grade by NAAC and our programs are accredited by National Board of Accreditation.

Inspired by the philosophy of "Student Delight", every year VIT welcomes and nurtures around 750 engineering talents at the undergraduate level in Electronics, Electronics and Telecommunication, Information Technology, Computer and Biomedical domains, around 120 Management students and makes them industry-ready. Around 50 graduate engineers hone their skills, expand their knowledge base and orient themselves to R&D while achieving post-graduate qualifications. The institute also has a Ph.D. centre in Computer Engineering

#### **EDITORIAL BOARD**

#### **Editor in Chief**

Principal VIT

#### **Editorial Team**

- Dr. Nayana Mahajan
- Prof. Geetha Narayanan (Editor In Charge)
- Prof. Mandar Sohani
- Prof. Mayurkumar Nanda
- Prof. Akhil Masurkar
- Prof. Vidya Chitre
- Prof. Arpita Raut
- Prof. Mohit Gujjar
- Prof. Deepali Shrikhande
- Prof. Kanchan Dhuri
- Prof. Manoj Suryavanshi
- Prof. Amit Nerurkar
- Prof. Mohini Chaudhari
- Prof. Sanjeev Dwivedi
- Prof. Satendra Mane
- Prof. Ameya Revandkar

#### **Foreword**

Dear Readers.

Vidyalankar Institute of Technology's technical journal titled 'Applied Engineering and Technologies' aims to facilitate a forum wherein intellectual exchange of ideas is encouraged among participants from academic, industrial and research backgrounds, who will get an opportunity to effectively present and share their research initiatives. We are proud to present the seventh issue of the technical journal. VIT has always encouraged its faculty and students to not just excel in the dissemination of current knowledge, but to also reach out to newer horizons and explore technology in a broader context.

The theme of the journal focuses on applications in the areas of Electronics, Electronics and Communication, Information Technology, Computers and Bio-Medical Engineering. This year's issue includes 50 articles prepared by student groups which have been reviewed by editorial team comprising highly experienced faculty. This issue is published to motivate students towards research and encourage them to present their findings through papers

The target readers are undergraduate and postgraduate students and practicing upcoming professionals from industry and academia. This will further serve to facilitate their interaction and intellectual exchange of ideas with academia, industry and research personnel and help them to chisel and hone their talents to become better professionals. echnology standards within the industry are evolving rapidly as new innovations continue to emerge over the years. At the Institute, formal research is highly encouraged among

to emerge over the years. At the Institute, formal research is highly encouraged among faculty as well as students, as it empowers them to enrich their corpus of knowledge and enables them to become better informed professionals. This initiative takes the Institute one more step forward in realizing the dream of being an innovative research-based educational center, in alignment with the Vision and Mission of the institute. The success of this initiative depends on your response. We would appreciate your feedback.

**Editorial Team** 

## **Guidelines for Manuscript Submission**

- Paper in IEEE two column format can be submitted for possible publication in the "Applied Engineering and Technologies" Journal of VIT. The template for the IEEE two column format is available at: http://www.vit.edu.in in Instructions to authors link
- The paper should be submitted in MS word format to editor.aet@vit.edu.in
- Authors of the accepted papers have to sign the copyright form which is available at: http://www.vit.edu.in Instructions to authors link
- For more information and queries refer http://www.vit.edu.in or email at: editor.aet@vit.edu.in

# CONTENTS

Paper Id	Title	Page No
AET011	Stock Market Analysis and Prediction	44
AET012	Future Vision Technology	49
AET013	Speech to Speech Translation Using Encoder Decoder Architecture	54
AET014	Intelligent Recruitment System	58
AET015	IOT based Smart Sensing for Nitrate Measurement in Natural Water	64
AET016	App and Wireless Sensor Network Based Agro System	68
AET017	Underground Cable Fault Detection over IOT	73
AET018	Smart Eco Analyser with Purgative Aerosol Dispenser	78
AET019	Design of Three Stage CMOS Operational Amplifier Using 180nm Technology	82
AET020	Design of Median Filter and Implementing it using FPGA	86
AET021	Attendance Monitoring System Using Machine Learning	89
AET022	Testing and Characterization of 16-BIT 16-CHANNEL Analog I/O Board	93
AET023	Evaluation of Vocal Fold Voice Disorders	97
AET024	Automatizing Train Signaling Technology for Smoother Operations	107
AET025	Design and Implementation of Resonance based Wireless Power Transfer System	113
AET026	Design and Development of Robot For Smart Hotel Management System	119
AET027	Smart Agriculture Monitoring System using IOT	125
AET028	Smart Automation for Improved Energy Utilization	130
AET029	Tremor Quantification and Parameter Extraction	134
AET030	Digital Pulmonary Function Test Using Microcontroller	138
AET031	ECG Signal Monitoring Using Cloud Base System	141
AET032	Smart Asthma Inhaler	144
AET033	IOT Based Smart Helmet	149
AET034	Quantum Resonance Magnetic Analyser (QRMA)	152
AET035	Alzheimer's Assist Gears	157
AET036	Brain Tumor Classification using CNN	160
AET037	Smart Glove for Paralytic Patient	164
AET038	Preparation and Optimization of Surgical Guides	169
AET039	Assistive and Spy Robot for Military	172
AET040	3D Scanner	177
AET041	Battery Management System	180
AET042	Smart System to Detect a Lethargic Driver and Parking the Car to Avoid Accidents	185
AET043	AWS Cloud Based Monitoring and Controlling Using BLE and Wi-Fi	191
AET044	Design and Development of Smart Hotel Management System: Order Placement and Food Delivery	195
AET045	Tagmemic - A Linguistic Unit	201
AET046	Buddy-Depression Analyzing Chatbot	206
AET047	Football Match Prediction Website	213
AET048	Colorization of Black and White Images using Generative Adversarial Network	217
AET049	Colorization of Black and White Images Using Deep Learning	222
AET050	Kite Satellite	225
AET051	Detection of Fertilizers and Organic Dyes in Water with Pixel Based Approach	230