

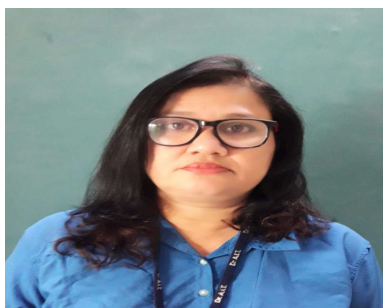


🔍 Vidwan-ID : 156217

📄 Download CV (democv)

⚙️ Reset Password (settings\_myprofile)

Dr. Tanuja Pa... ▼



Change Photo














🏠 Profile (https://vidwan.inflibnet.ac.in/myprofile)
👤 Personal Information
🔍 Expertise Information
👜 Experience
🎓 Education Qualification
🏆 Honours and Awards
📖 Doctoral Theses
🏛️ Professional Bodies
👥 Membership in Committee
🏗️ Research Project
🔗 Patents
📄 Publications

### 📊 Profile Progress ⚙️

Personal	100%
Expertise	100%
Experience	100%

Qualification	100%
Academic Identity	100%
Publication	100%

 Academic Identity

 <b>Employee Id</b> 473505443			
 <b>Orcid Id</b> 0000-0002-2130-5167 ( <a href="http://www.orcid.org/0000-0002-2130-5167">http://www.orcid.org/0000-0002-2130-5167</a> )			
 <b>Scopus Id</b> 88126521564 ( <a href="http://www.scopus.com/authid/detail.url?authorId=88126521564">http://www.scopus.com/authid/detail.url?authorId=88126521564</a> )			
 <b>Researcher Id</b> BBU-4356-2020 ( <a href="http://www.researcherid.com/rid/BBU-4356-2020">http://www.researcherid.com/rid/BBU-4356-2020</a> )			
 <b>Google Scholar Id</b> VhDTUWAAAAAJ ( <a href="http://scholar.google.co.in/citations?user=VhDTUWAAAAAJ">http://scholar.google.co.in/citations?user=VhDTUWAAAAAJ</a> )			

Profile Score 8/10

 10 ARTICLES
  14 OTHERS
  5 AWARDS

Dr Tanuja Patgar 

Assistant Professor

Dr Ambedkar Institute of Technology, Bengaluru

**Profile URL:** <https://vidwan.inflibnet.ac.in/profile/156217> (profile/156217)

 Expertise

Add / Edit


Agronomy

 DSP, control system, wireless communication, Artificial neural networks

 Email Information

Edit Information


 tanujaharish13@gmail.com

 Personal Information

[Edit Information](#)


Dr Tanuja Patgar


 Female


 Contact Information

[Add / Edit](#)
 #422, Mahaveer Rich Apartment, Hesaraghatta Main Road Bangalore, Flat 422, Mahaveer Rich Apartment, Hesaraghatta Main Road

 Bengaluru ,Karnataka,India - 560056







 6360373102


 9902540600

 www.drait.org (www.drait.org)

 Experience


[Add](#)

2006 - Present	 Assistant Professor Dr Ambedkar Institute of Technology, Bengaluru, Bengaluru	 
1997 - 2006	 Assistant Professor Malnad College of Engineering, Hassan	 





 Education Qualification

[Add](#)

2019	 Phd VTU	 
2010	 M.E UVCE, Bangalore	 
1996	 B.E JMIT, Chitradurga	 

 Honours and Awards

[Add](#)

2021	Maulana Abul Kalam Azad Excellence Award of Education AICTE and Shikshak Kalyan Foundation	 
2021	Innovative Educationist- Engineering & Technology Global Triumph Foundation & MSME Govt. Of India	 

2008 Best paper  
95th Indian Science Congress, Visakhapatnam



[Read More](#)

### Doctoral Theses Guided

Add ▼

### Membership in Professional Bodies

Add ▼

2020 IFERP  
Life Member



2020 International Association of Engineers (IAENG)  
Fellow Member



2014 IETE  
FMIETE



[Read More](#)

### Membership in Committees

Add ▼

2021 International Congress on Mobile and Wireless 2021, Hong Kong  
Congress Chair



2021 Research and Innovations in Science, Engineering & Technology  
Scientific Committee



2020 3Q SUTANTRA( Edu-tech Start-up)  
Mentor/ Academic advisor



[Read More](#)

### Research Projects

Add ▼

### Patent






Add ▼

DESIGN AND DEVELOPMENT OF POSITIONING RAIL ACCURATE COMMUNICATION  
HIGHWAY IDENTIFICATION (PRACHI) MODEL

Dr. Tanuja Patgar, Dr. Shankaraiah



Dr. Tanuja Patgar

 Patent No. 867/ CHE/ 2015   
  Engineering and Technology   
  Filed  
 Filed 2015-02-24   
  Published 2016-09-16


## Publications




Add ▾

All Article Book Book Chapter Conference Paper Aip

### Digital Signal Processing

Dr.t.manjula




 Digital Signal Processing, **Volume** , **Year** 2022, **Pages**



 (<http://dx.doi.org/>)

### On-Board Design Models and Algorithm for Communication Based Train Control and Tracking System

Dr. Tanuja Patgar, Kavithadevi C S

 Dr. Rashid's Focus series, **Volume** , **Year** 2022, **Pages**






 (<http://dx.doi.org/>)

### Real Conversation with Human-Machine 24/7 COVID-19 Chatbot Based on Knowledge Graph Contextual Search

Dr. Tanuja Patgar, Ripal Patel, Girija S


 Data Science and Computational Intelligence, **Volume** CCIS 1483, **Year** 2021, **Pages** 258-272




([https://www.altmetric.com](https://www.altmetric.com/domain=vidwan.inflibnet)  
 domain=vidwan.inflibne  
 3-030-  
 91244-  
 4\_21)



 ([http://dx.doi.org/10.1007/978-3-030-91244-4\\_21](http://dx.doi.org/10.1007/978-3-030-91244-4_21))

### A Novel Approach for High Efficient and Secured Data Transmission Using Visible Light Communication


Tanuja Patgar, Ripal Patel




 IETE Journal of Research., **Volume** , **Year** 2021, **Pages**



 (<http://dx.doi.org/>)

### CNN Based Emotion Classification Cognitive Model for Facial Expression

Dr. Tanuja Patgar, Triveni

 Turkish Journal of Computer and Mathematics Education, **Volume** Vol 12, no 13, **Year** 2021, **Pages**






 (<http://dx.doi.org/>)

### Big Data Analytics for Internet of Things

Saleem T.J.,Chishti M.A.

 Big Data Analytics for Internet of Things, **Volume** , **Year** 2021, **Pages** 1-376

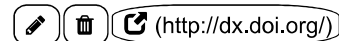
([https://www.altmetric.com](https://www.altmetric.com/domain=vidwan.inflibnet)  
 domain=vidwan.inflibne)



 (<http://dx.doi.org/10.1002/9781119740780>)

## Emergency Assistive System for Tetraplegia Patient Using Eye Waver Computer Vision Technique

Patgar, Tanuja and Patel, Ripal

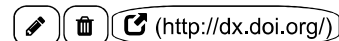
Advances in Computational Intelligence Techniques, **Volume** , **Year** 2020, **Pages** 63--79



## Eye Waver Technology Based Assistive System for Disabled

Tanuja Patgar, Kishore

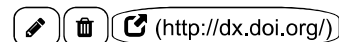
International journal of Latest Technology and Engineering, Management and Applied Science, **Volume** Vol.8, issue 5, **Year** 2019, **Pages** 48-52



## Density Based Traffic Control System with Priority for Emergency Vehicles

Tanuja Patgar, arashiya, Netravathi

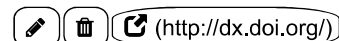
International Journal for Scientific Research & Development, **Volume** Vol. 7, Issue 03, **Year** 2019, **Pages** 54-56



## Comparative Analysis of face recognition using Deep Learning

Ripal Patel, Dr. tanuja Patgar, Kavaya S

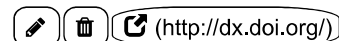
National Conference on recent Trends in Electrical, Instrumentation, Electronics & Communication Engineering , **Volume** , **Year** 2019, **Pages**



## IoT Based Smart Parking & Advance Booking System

Tanuja Patgar, Akil

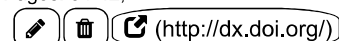
International Journal for Scientific Research & Development , **Volume** Vol. 6, Issue 03, **Year** 2018, **Pages** 539-540



## Trajectory Tracking of Locomotive Using IMM-Based Robust Hybrid Control Algorithm

Tanuja Patgar, Dr. shankaraiah

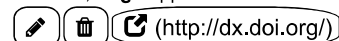
International Journal of Sensors and Sensor Networks, **Volume** Volume 5, Issue 3, , **Year** 2017, **Pages** Pages: 34-42,



## A Heterogeneous Access Remote Integrating Surveillance Heuristic Model for a Moving Train in Tunnel

Tanuja Patgar, Dr. Shankaraiah

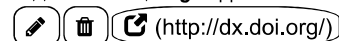
International Journal of Intelligent System and Application (IJISA) , **Volume** Volume 8, N-3, pp 59-65, , **Year** 2016, **Pages** pp 59-65



## Performance Analysis of Multi-Source Data Fusion Tracking Algorithm for Ground Based Surveillance Model to Monitor the Moving Locomotive

Tanuja Patgar, Dr. shankaraiah

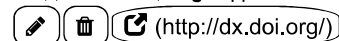
International Journal of Advances in Computer and Electronics Engineering , **Volume** Volume: 01 Issue: 03, , **Year** 2016, **Pages** pp. 23 – 30



## The Impact of Hybrid Data Fusion Based on Probabilistic Detection Identification Model for Intelligent Rail Communication Highway

Tanuja Patgar, Dr. shankaraiah

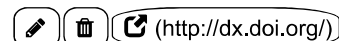
article International Journal of Sensor and its Applications for Control System (IJSACS), , **Volume** Volume 4, No-02, , **Year** 2016, **Pages** pp 9-20



## Design and development of Positioning Rail Accurate Communication Highway Identification(PRACHI) Model

Tanuja Patgar

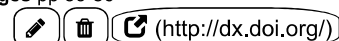
article The Patent office Journal, **Volume** , **Year** 2016, **Pages** 69095,



## A Kinematics Update State Hypotheses Information Surveillance Model for a Moving Train

Tanuja Patgar

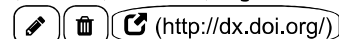
article International Journal of Electronics and Electrical (JEE), , **Volume** Volume 7, pp 30-36 , **Year** 2015, **Pages** pp 30-36



## Solar Power Plant Monitoring and Control System

Malay, Tanuja. P. Patgar

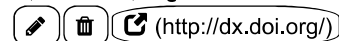
conference paper IEEE International Conference on Computational Control Systems and Optimization, Bangalore, **Volume** , **Year** 2012, **Pages**



## Device Drivers for Embedded DAS using Linux/RT Linux"

P. Harsha Vardhana , Tanuja. P. Patgar

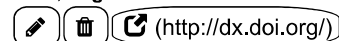
conference paper National conference on Emerging Trends in Bio-Medical Signal Processing, Bangalore,, **Volume** , **Year** 2008, **Pages**



## Cockpit Voice Recorder Analysis

Vignesh Hedge, Tanuja. P. Patgar

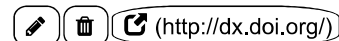
conference paper IEEE International conference on trends in Wireless Communication, Suratkal,, **Volume** , **Year** 2008, **Pages**



## Application of Virtual Instrumentation in Control System

Tanuja Patgar, B. S Sudha

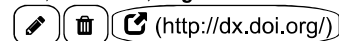
conference paper National conference on Control and instrumentation, Chennai,, **Volume** , **Year** 2007, **Pages**



## Application of Virtual Instrumentation

Tanuja Patgar, Niveditha

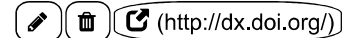
conference paper National conference on trends in Digital Signal Processing and its Application, Bangalore, **Volume** , **Year** 2007, **Pages**



## A Simplification Approach to Digital Filter Analysis Using Lab View

Tanuja Patgar, Kamala C

conference paper | IEEE International conference on Adaptive Signal Processing and its Algorithm, Coimbatore, **Volume** , **Year 2007**, **Pages**



## What is Virtual Instrumentation

Tanuja Patgar, Sudha B S

conference paper | National conference on emerging trends in Instrumentation and Bio-Medical Signal Processing, Pune, **Volume** , **Year 2006**, **Pages**



### Similar Experts (1330)



**Sunil Kumar**  
Agronomy  
(<https://vidwan.inflibnet.ac.in/profile/711>)



**Thankamani C K**  
Agronomy  
(<https://vidwan.inflibnet.ac.in/profile/722>)



**Kandiannan K**  
Agronomy  
(<https://vidwan.inflibnet.ac.in/profile/723>)



**S Kasturi Krishna**  
Agronomy  
(<https://vidwan.inflibnet.ac.in/profile/4412>)



**S.V.Krishna Reddy**  
Agronomy  
(<https://vidwan.inflibnet.ac.in/profile/4527>)

View More

### Same Organisation (207)



**Rajesh L V**  
Dr Ambedkar Institute of Technology, Bengaluru  
(<https://vidwan.inflibnet.ac.in/profile/113439>)



**Mahalinga Mandi**  
Dr Ambedkar Institute of Technology, Bengaluru  
(<https://vidwan.inflibnet.ac.in/profile/113440>)



**H M SOMASHEKAR**  
Dr Ambedkar Institute of Technology, Bengaluru  
(<https://vidwan.inflibnet.ac.in/profile/131431>)



**Arpitha Raju**  
Dr Ambedkar Institute of Technology, Bengaluru  
(<https://vidwan.inflibnet.ac.in/profile/139917>)



**Gowrishankar S**  
Dr Ambedkar Institute of Technology, Bengaluru  
(<https://vidwan.inflibnet.ac.in/profile/140007>)

View More





(<http://www.nmeict.ac.in>)





(<http://inflibnet.ac.in>)


## Contact Us

---


The Director  
Information and Library Network Centre,  
Infocity, Gandhinagar  
Gujarat - 382007


 Shri Kannan P


 Scientist-E (LS)

 [vidwan@inflibnet.ac.in](mailto:vidwan@inflibnet.ac.in) (<mailto:vidwan@inflibnet.ac.in>)

 Shri Yatrik Patel

 Scientist-E (CS)

 Shri Abhishek Kumar

 Scientist-E (CS)