



Faculty Research – Patent Publication Sample

INVENTION TITLE: ...

INVENTOR(S): ...

DATE OF FILING: ...

CLASSIFICATION: ...

ABSTRACT: ...

STATE OF THE ART: ...

CLAIMS: ...

DESCRIPTION: ...

INVENTION TITLE: ...

INVENTOR(S): ...

DATE OF FILING: ...

CLASSIFICATION: ...

ABSTRACT: ...

STATE OF THE ART: ...

CLAIMS: ...

DESCRIPTION: ...

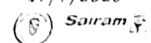


Total patents - 28
 Indian patents - 25
 International patents
 Granted - 03

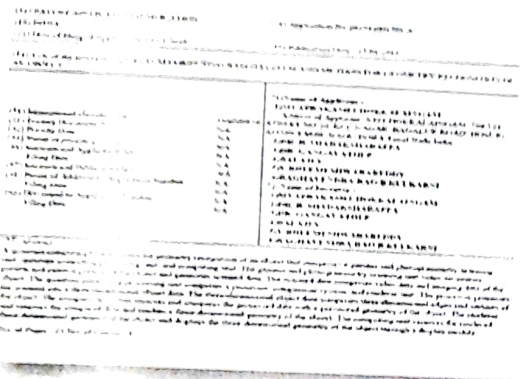


Faculty Research - IPR

S.No	Title of the invention	Application no	Publication date
1	Design and development of mishap detection and astute action smart system using IOT	202141005564	02-12-2021
2	Design Using Image Recognition for low-Traffic-Long-Roads Illumination Control System	202141001750 A	22/01/2021
3	A Portable Apparatus for cadmium removal from battery wastes	202141000443 A	01-08-2021
4	A Touchless Flushing method in Corona Isolation ward	202141000386 A	01-08-2021
5	A IOT Integrated wearable patient Healthcare Monitoring Apparatus	202141000446 A	01-08-2021
6	AN IOT Based Drone on sewage water testing Process	202141000445 A	01-08-2021
7	An Adaptive Technique Digital Signal Filtering for Image Processing	202141000444 A	01-08-2021
8	A System and method for air pressure stabilizing and pumping Apparatus in Vehicles tires	202041056406 A	01-01-2021
9	Smart beamforming on Visible Light Communication to secure the Network against Eavesdropping from Anonymous Location	202041056173 A	01-01-2021
10	Electric vehicle charge management and monitoring system based on IOT	2020102995	24/12/2020
11	Smart Energy Efficient IOT Health Monitoring system using estimated	202041029468 A	31/07/2020
12	Design of Novel Electrostatic spray machine for killing locust	202041028546 A	17/7/2020

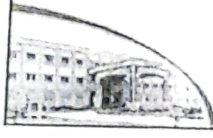


Faculty Research – Patent Publication Sample





Total patents - 28
Indian patents - 25
International patents - 03
Granted - 03



Faculty Research - IPR

S. No	Title of the invention	Application no	Publication date
1	Design and development of mishap detection and astute action smart system using IOT	202141005564	02-12-2021
2	Design Using Image Recognition for low-Traffic-Long-Roads Illumination Control System	202141001750 A	22/01/2021
3	A Portable Apparatus for cadmium removal from battery wastes	202141000443 A	01-08-2021
4	A Touchless Flushing method in Corona Isolation ward	202141000386 A	01-08-2021
5	A IOT Integrated wearable patient Healthcare Monitoring Apparatus	202141000446 A	01-08-2021
6	AN IOT Based Drone on sewage water testing Process	202141000445 A	01-08-2021
7	An Adaptive Technique Digital Signal Filtering for Image Processing	202141000444 A	01-08-2021
8	A System and method for air pressure stabilizing and pumping Apparatus in Vehicles tires	202041056406 A	01-01-2021
9	Smart beamforming on Visible Light Communication to secure the Network against Eavesdropping from Anonymous Location	202041056173 A	01-01-2021
10	Electric vehicle charge management and monitoring system based on IOT	2020102995	24/12/2020
11	Smart Energy Efficient IOT Health Monitoring system using estimated	202041029468 A	31/07/2020
12	Design of Novel Electrostatic spray machine for killing locust	202041028546 A	17/7/2020



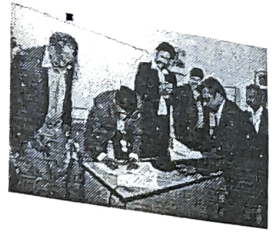
The Automation People
PROLIFIC
An ISO 9001 2008 Certified Co.



MOU
Memorandum of understanding

[Faded text from a document, likely the MOU content]

AUTOMATION ANYWHERE
Go Beyond



aspiringminds
Employability Quantified



MoU Signed during 2021

S.No	Company Name	Contact person	Designation	Sector
1	BYTE XL	Mr. Charan	COO	EDUCATION
2	ABHI ENGINEERING	Mr DEVARAJ	MD	MECHANICAL
3	VENUS ELEVATORS	Mr.SASIDHAR REDDY	MD	MECHANICAL
4	CAMPUS GUIDE CONSULTING	Mr. THILAK	CEO	EDUCATION
5	SKILL SHARK EDUTECH PVT LTD	Mr. AKBAR ALI BAIG	CEO	EDUCATION



Book Chapters / Articles Published by the Faculty

S. No.	Book	Title of the article	Publisher	Author	Page	ISBN
1	Advances in Engineering Science	Engineering Science	FOR PUBLICATION INDIA	Dr. Gangavathi P Dr. B. Shaktisharappa	176-188	978-95-98788-1-2
2	ICT & WBT for L1000 SADHAN	Artificial Intelligence in Agriculture in Emerging Era of Research	FOR PUBLICATION INDIA	Dr. B. Shaktisharappa Prof. Bhoomeshwara Reddy V	181-193	978-95-98788-5-7
3	Recent Trends in Multidisciplinary Research	Advances in Indian Study Corporate Education Model Frome Being On	FOR PUBLICATION INDIA	Dr. B. Shaktisharappa	174-179	978-95-98788-55-5
4	Recent Multidisciplinary Research	AI/ML	FOR PUBLICATION INDIA	Dr. B. Shaktisharappa	186-194	978-95-98788-18-9
5	Trends and issues in Indian Education	Programme for Improvement of T-Box Education and T-Box Development	Kanishka Publishers, Dwar-Basnet	Prof. A. Jayathi Suresha Dr. Gangavathi Prof. Balaji V	177-183	978-95-98484-52-8
6	Trends and issues in Indian Education	Educating and Developing Women Self Sustainability	Kanishka Publishers, Dwar-Basnet	Prof. Malini K.V Dr. Gangavathi P Prof. C. Sivaprasadh	184-186	978-95-98484-52-6
7	Trends and issues in Indian Education	Women Education in India	Kanishka Publishers, Distributors	Dr. Gangavathi Dr. B. Shaktisharappa Prof. Malini K.V	113-116	978-95-98484-52-6
8	AI Science and Bio-Technology	Reaction (or) Experimental evidence for the mechanism of an SN ¹ reaction	ETBN Publications INDIA	Dr. Hari Krishna S	117 to 145	978-95-98788-04-1



Prof. Malini K V - Chief Editor for Book by Our Faculty.



EDITORS PROFILE

Dr. Anil K. Reddy
Professor, Department of Mechanical Engineering,
VIT-AP, Vellore, India. He has published
more than 100 research papers in
international journals.

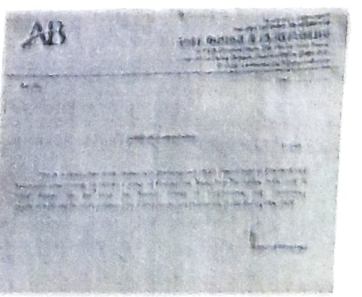
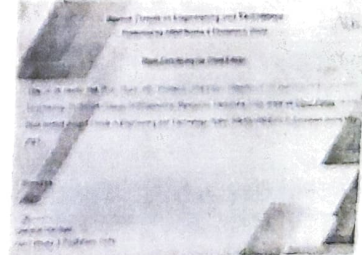
Dr. B. Shaktisharappa
Professor, Department of Mechanical Engineering,
VIT-AP, Vellore, India. He has published
more than 100 research papers in
international journals.

Dr. C. Sivaprasadh
Professor, Department of Mechanical Engineering,
VIT-AP, Vellore, India. He has published
more than 100 research papers in
international journals.

Dr. M. Anandharajasekar
Professor, Department of Mechanical Engineering,
VIT-AP, Vellore, India. He has published
more than 100 research papers in
international journals.

Dr. Hari Krishna S
Professor, Department of Mechanical Engineering,
VIT-AP, Vellore, India. He has published
more than 100 research papers in
international journals.

AB
Anil Books & Publishers
1-2, 1st Floor, B. Road, 1st Cross,
VIT-AP, Vellore, India. Phone: 94421 99999
Fax: 94421 99999. Email: ab@anilbooks.com
www.anilbooks.com



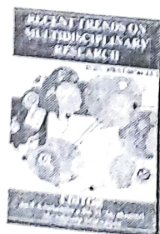
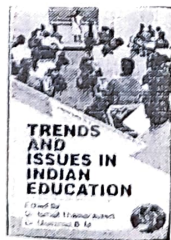
Books Published by the Faculty



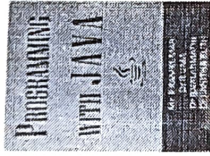
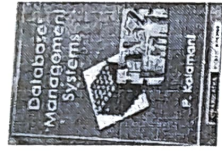
1. A Text Book of Engineering Physics - Prof. V. Prakash – Physics (Subhas Stores)
2. A Text Book of Engineering Physics - Prof. V. Prakash – Physics (Kumar and Kumar Publications Ltd.)
3. Data base management systems - Prof. P. Kalamani – CSE (Charulatha Publications)
4. Additional Mathematics -1 - Dr. Gangavathi & Prof. Venkatesha P – Mathematics – (Paraga Publications LLP)
5. Engineering Chemistry Hand Book - Dr. Harikrishna S – Chemistry (Book Rivers)
6. Programming with JAVA - Prof. P. Ramkumar – CSE (Book Rivers)
7. Instrumentation and Control System - Prof. Malini K.V – EEE (Forschung)
8. Self Learning approaches of Operating System - Dr. B. Shadaksharappa & Prof. P. Ramkumar – CSE (Book Rivers)
9. Design and Analysis of Algorithm – Dr. B. Shadaksharappa.
10. Python Programming and its Applications - Dr. B. Shadaksharappa, Dr. Balakrishna R & Prof. P. Ramkumar
11. Organic Chemistry-1 – Dr. Harikrishna S



Book Chapters / Articles Published by the Faculty.



Books Published by the Faculty



Sairam

Books Published by the Faculty

