



Shri Mahatma Basweshwar Education Society's

M.S. Bidve Engineering College, Latur

3.3.2

**Number of books and chapters in edited
volumes/books published and papers
published in national/ international conference
proceedings per teacher during
2018-23**

2023-24

Title	ISBN/ISSN	Link to the relevant Document
Artificial Intelligence and Data sciencerecent Trends	978-93-6132-361-4	https://msbecl.ac.in/uploads/document/document-1732268561.pdf
A Fuzzy based Apporach for Battery Controller for Microgrid	ISBN 978-81-962882-7-3 ISBN 978-81-962882-8-0 (eBook)	
A Fuzzy based Apporach for Battery Controller for Microgrid	ISBN 978-81-962882-7-3 ISBN 978-81-962882-8-0 (eBook)	
A Fuzzy based Apporach for Battery Controller for Microgrid	ISBN 978-81-962882-7-3 ISBN 978-81-962882-8-0 (eBook)	

2022-23

Title	ISBN/ISSN	Link to the relevant Document
Design of Hybrid Controller to Control Demand using Optimal Power Point Tracking	2319-8508	https://msbecl.ac.in/uploads/document/document-1732268596.pdf
Design of Hybrid Controller to Control Demand using Optimal Power Point Tracking	2319-8508	
Design of Hybrid Controller to Control Demand using Optimal Power Point Tracking	2319-8508	
Testing Of Extract Load and transform(ETL)In Assorted Dimension and Perspective: A data science integration Approach	978-81-970279-5-6	
Advanced Research in Computer Science (Volume - 1)	978-93-92804-92-2	
Software Engineering Essentials Building Robbust Applications	978-93-5673-556-9	
Malaria Detection with Flask Using Deep Learning Model	978-981-19-5936-3	
Applications of Artificial Intelligence in Disease Detection	ISSN-2394-8051	
Critical Disease Setection Using Deep Learning	ISSN-2394-8051	

A review on Natural Language Processing Applications		
A Compact Asymmetric Coplanar Strip (ACS) Antenna for WLAN and Wi-Fi Applications	10099898	
Multiple Critical Disease Detetion Using Deep Learning Model	ISSN-2584-0495	
2021-22		
Power-Delay-Area Efficient Design and Implementation of Vedic Multiplier Using 14 nm Finfet Technology	Online ISBN978-981-16-7985-8	https://msbecl.ac.in/uploads/document/document-1732268624.pdf
Design and Implementation of Power Efficient 4 Bit Ripple Carry Adder Using 14 nm FinFET Technology	Online ISBN978-981-16-7985-8	
2020-21		
Importance and Uses of Microstrip Antenna in IoT	ISBN 9780367554385	
Compact High Gain Microstrip Patch Millimetre Wave Multi-Band Antenna for Future Generation Portable Devices Communication	978-1-7281-8519-4/21	https://msbecl.ac.in/uploads/document/document-1717748901.pdf
Single Band Microstrip Patch Antenna With Slot and DGS for mmWave Comm.	978-981-16-7985-8_69	
Millimeter-Wave Dual Band(32/38 GHz) Microstrip Patch Antenna for 5G Communication	978-981-16-8892-8_17	
2019-20		
Title	ISBN/ISSN	Link to the relevant Document
Cost of quality analysis in medium sized manufacturing enterprise: A case Study	978-93-5361-910-7	https://msbecl.ac.in/uploads/document/document-1732268653.pdf