



Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University)

Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)

Phone : 07104 – 236381, 237307, Fax : 07104 – 237681,



PUBLICATIONS OF BOOK CHAPTER

Sr. No .	Name of the teacher	Title of the book chapters published	Title of the paper	Year of publication	ISBN/ISSN number of the proceeding	Name of the publisher
1	Dr. C. N. Sakhale	Lecture Notes in multidisciplinary Industrial engineering	Designing a mechanics, to paint a Conical shaped part	2021	Print ISSN 2522-5022	Springer
2	Sagar Shelare	Lecture Notes in multidisciplinary Industrial engineering	Design And Analysis of Two wheeler suspension helical compression spring	2021	Print ISSN 2522-5022	Springer
3	Dr. Subhash Waghmare	Lecture Notes in multidisciplinary Industrial engineering	Development of sheet metal die by using CAD and simulation technology to improvement of quality	2021	Print ISBN: 978-3-030-73494-7	Springer
4	M.S.Giripunje	Lecture Notes in multidisciplinary Industrial engineering	Designing a mechanics, to paint a Conical shaped part	2021	Print ISSN 2522-5022	Springer
5	S D Shelare	Lecture Notes in multidisciplinary Industrial engineering	Designing a mechanics, to paint a Conical shaped part	2021	Print ISSN 2522-5022	Springer
6	Sagar Shelare	Lecture Notes in multidisciplinary Industrial engineering	Development of sheet metal die by using CAD and simulation technology to improvement of quality	2021	Print ISBN: 978-3-030-73494-7	Springer
7	C K Temburkar	Lecture Notes in multidisciplinary Industrial	A Critical review on Dissimilar joining Of ASS and FSS	2021	ISSN 2195-4356	Springer


		engineering				
8	S D Shelare	Lecture Notes in multidisciplinary Industrial engineering	Designing a mechanics, to paint a Conical shaped part	2021	Print ISSN 2522-5022	Springer
9	S D Shelare	Mathematical Modelling and Simulation	Procedure of collecting Field data causes, extraneous variables and effects	2021	9781003132127	Taylers and francise group
10	Piyush Sirsat	Lecture Notes in multidisciplinary Industrial engineering	Development of sheet metal die by using CAD and simulation technology to improvement of quality	2021	Print ISBN: 978-3-030-73494-7	Springer
11	Dr. Pravin Khope	Lecture Notes in multidisciplinary Industrial engineering	Charoli nut deshelling Mechanism and scope for future enhancement: A Typical Review	2020	ISBN: 9783030734947	Springer
12	Dr. Pravin Khope	Advances in Metrology and Measurement of Engineering surfaces	Formulation of mathematical model for quantity of deshelled nut in charoli nut deshelling machine	2020	Print ISSN 2522-5022	Springer
13	Dr. Subhash waghmare	Lecture Notes in multidisciplinary Industrial engineering	A Critical review of a cold spraying coating technique	2020	Print ISSN 2522-5022	Springer
14	Dr. Subhash waghmare	Lecture Notes in multidisciplinary Industrial engineering	An automated Belt conveyor system for bolt and washer assembly	2020	ISBN: 9783030734947	Springer
15	Dr. Subhash waghmare	Lecture Notes in multidisciplinary Industrial engineering	Experimental Analysis of Improved Vortex Tube	2020	ISBN: 9783030734947	Springer
16	Dr. Subhash waghmare	Lecture Notes in multidisciplinary Industrial engineering	A review on development of Jig and welding fixture for car Panel	2020	ISBN: 9783030734947	Springer

17	Dr. V M Sonde	Lecture Notes in mechanical Engineering	Heat Transfer and pressure drop inside duct with different surface profile	2020	ISSN 2195-4356	Springer
18	Dr. V M Sonde	Springer Proceeding In Material	An Approach to form manual power Generalized Experimental Model for wood chipping process	2020	ISSN 2662-3161	Springer
19	Dr. Subhash waghmare	Lecture Notes in mechanical Engineering	Development of a model for a no of bends during stirrup making process	2020	ISSN 2195-4356	Springer
20	Dr. Subhash waghmare	Lecture Notes in mechanical Engineering	Pyrolysis system for environment friendly conversion of plastic waste in to fuel	2020	ISSN 2195-4356	Springer
21	Dr. Subhash waghmare	Computing in Engineering and technology	Assessment of Average Resistive Torque for Human-Powered Stirrup Making Process	2020	ISBN 978-981-32-9514-8	Springer
22	Dr. Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	Design And Analysis of Two wheeler suspension helical compression spring	2020	Print ISSN 2522-5022	Springer
23	Dr. Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	Charoli nut deshelling Mechanism and scope for future enhancement: A Typical Review	2020	ISBN: 9783030734947	Springer
24	Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	A Critical review of a cold spraying coating technique	2020	ISBN: 9783030734947	Springer
25	Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	An automated Belt conveyor system for bolt and washer assembly	2020	ISBN: 9783030734947	Springer
26	Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	Experimental Analysis of Improved Vortex Tube	2020	ISBN: 9783030734947	Springer

27	Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	A review on development of Jig and welding fixture for car Panel	2020	ISBN: 9783030734947	Springer
28	Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	Sustainable renewable energy sources and solar mounting system for PV Panels: A review on need and future advancement	2020	ISBN: 9783030734947	Springer
29	Sagar shelare	Lecture Notes in mechanical Engineering	Development of a model for a no of bends during stirrup making process	2020	ISSN 2195-4356	Springer
30	Sagar shelare	Lecture Notes in mechanical Engineering	Pyrolysis system for environment friendly conversion of plastic waste in to fuel	2020	ISSN 2195-4356	Springer
31	Sagar shelare	Advances in Metrology and Measermnt of Engineering surfaces	Formulation of mathematical model for quantity of deshelled nut in charoli nut deshelling machine	2020	Print ISSN 2522-5022	Springer
32	Sagar shelare	computing in Engineering and technology	Assessment of Average Resistive Torque for Human-Powered Stirrup Making Process	2020	ISBN 978-981-32-9514-8	Springer
33	C K Temburkar	Lecture Notes in mechanical Engineering	Development of a model for a no of bends during stirrup making process	2020	Print ISSN 2195-4356	Springer
34	C K Temburkar	Lecture Notes in mechanical Engineering	Pyrolysis system for environment friendly conversion of plastic waste in to fuel	2020	ISSN 2195-4356	Springer
35	Satish Lokhande	Lecture Notes in multidisciplinary Industrial engineering	Design And Analysis of Two wheeler suspension helical compression spring	2020	Print ISSN 2522-5022	Springer

36	Krunal Mudafale	Lecture Notes in multidisciplinary Industrial engineering	An automated Belt conveyor system for bolt and washer assembly	2020	ISBN: 9783030734947	Springer
37	Munidra Matey	Lecture Notes in multidisciplinary Industrial engineering	Sustainable renewable energy sources and solar mounting system for PV Panels: A review on need and future advancement	2020	ISBN: 9783030734947	Springer
38	S D Shelare	Speed control of D C Motor	Speed control of D C Motor	2020	6138929667	Scholars Press
39	Sagar shelare	Lecture Notes in multidisciplinary Industrial engineering	An automated Belt conveyor system for bolt and washer assembly	2020	ISBN: 9783030734947	Springer
40	Ms.Vrushali Nasre	Lecture notes in Electrical Engineering (Springer)	Smart water-An automation of existing waste water filtration and recycling system	2020	ISSN-1876-1119,	Springer
41	Dr.P.R.Rothe	Springer Link, Handbook of Wireless Sensor Networks: Issues and Challenges in Current Scenario's,	Medium Access Control Protocol For Wireless Sensor Networks	2020	ISBN 978-3-03040305-8	Springer
42	Sagar Shelare	Latest Trends In Sheet Metal Components And Its Processes—A Literature Review	Latest Trends In Sheet Metal Components And Its Processes—A Literature Review	2020	978-981-15-0221-7	Springer
43	Dr. C. N.Sakhale	Latest Trends In Sheet Metal Components And Its Processes A Literature Review	Latest Trends In Sheet Metal Components And Its Processes—A Literature Review	2020	978-981-15-0221-7	Springer
44	Ms.Vrushali Nasre	Lecture notes in Electrical Engineering (Springer)	Smart water-An automation of existing waste water filtration and recycling system	2020	ISSN-1876-1119,	Springer

45	Dr.P.R.Rothe	Springer Link, Handbook of Wireless Sensor Networks: Issues and Challenges in Current Scenario's,	Medium Access Control Protocol For Wireless Sensor Networks	2020	978-3-030-40305-8	Springer
46	Dr.K.S.Zakiudin	Mathematical Modeling & Simulation of Chaff Cutter Energized by Human Powered Flywheel Motor	Mathematical Modeling & Simulation of Chaff Cutter Energized by Human Powered Flywheel Motor	2019	Print ISBN978-3-030-20130-2	Springer
47	Dr.K.S.Zakiudin	Explorations in the History and Heritage of Machines and Mechanisms	History of Human Powered Oil Expeller: A Literature Review	2019	E- ISSN 1875-3426	Springer, Cham
48	Dr.K.S.Zakiudin	Literature Review on the Developments of Rice Milling Machines	History of Human Powered Oil Expeller: A Literature Review	2019	E- ISSN 1875-3426	Springer, Cham
49	Dr.C.N. Sakhale	Stirrup making Machine by HPFM (Analysis and Optimization)	Stirrup making Machine by HPFM (Analysis and Optimization)	2019	6202319941	Scholar Press
50	Chetan Temburkar	Air Engine Piston (A Finite Element Approach)	Air Engine Piston (A Finite Element Approach)	2019	ISBN-13: 978-613-9-92702-9	LAMBERT Academic Publishing, Germany
51	Sagar Shelare	Air Engine Piston (A Finite Element Approach)	Air Engine Piston (A Finite Element Approach)	2019	ISBN-13: 978-613-9-92702-9	LAP


Principal
Priyadarshini College of Engg.
Nagpur.