

ISBN: 9781637149171

## Laser modelling using principles of Design Thinking

Product ID: 211995-1341632-NA-NED-T0-ESTH-REG-IND-DIY-271120-1

Author Name: Padmaip Patha Pa ucational & Professional | Other Details

Configmation facilities both soundent கறை his pustor owigh monumby knowledge on the various threads like lasers, laser cutter, design thinking and CorelDRAW that are required for this skill course. This book will be helpful to teach and also to learn this course.

Paperback: ||870 1637149171

Format: Paperback

Also Available On

Book Size: 5.5/8.5

NO

Page Count: 204 <u>Buy on Flipkart</u> <u>Buy on Amazon.in</u>



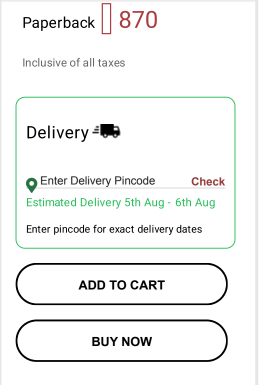




## Padmaja Patnaik, Subhraraj Panda, T Jaganatha P...

Dr Padmaja Patnaik has done her M.Sc. and M.Phil. in Physics from Ravenshaw University, Odisha, India. She has done her Ph.D. in Physics from Indian Institute of Technology Bombay, Mumbai, India. She has overall 17 years of teaching experience at UG and PG level. Her research interest includes Computational Physics and Laser. At present she is working as an Associate Professor in the Department of Physics of Centurion University of

Technology and Management, Odisha, India.



Dr. Subhraraj Panda has done Ph.D. in Physics from Ravenshaw University, Cuttack in 2019. He has 19 years of teaching experience and nine years of research experience His research interests are Laser and ultrasonic waves. He has published 32 research articles in his area of research in different national and international journals. He is working as an Associate Professor of Physics in Centurion University of Technology and Management, Bhubaneswar, Odisha since 2008.

Mr. T Jaganatha Patro obtained his M.Sc. and M.Tech. degree from Berhampur University. His specializations include Electronics & Communication and Electrodynamics. He has invested 05 years of teaching and mentoring to the students in technical and non-technical institutions. He has published many papers in national and international journals of repute, and also presented papers in national and international conferences. At present he is working as an Assistant Professor in Physics in Centurion University of Technology and Management, Odisha, India.

Mrs. Truptimayee Behera has completed M.Sc in Applied Physics with specialization in Electronics, form Centurion University of Technology and management, Bhubaneswar, Odisha. Her interest includes Electronics and Laser. At present she is working as an Assistant Professor in Physics in Centurion University of Technology and Management, Odisha, India..

Mr. Biswaranjan Mishra has completed his M.Sc. in Physics from Berhampur University and M.Phil. in Physics from Centurion University of Technology and Management, Odisha, India. He has 5 years of teaching experience. His interest includes Nuclear Physics and Laser. At present he is working as an Assistant Professor in Physics in Centurion University of Technology and Management, Odisha, India.

Read Less...

