

## Diploma Mechanical Engineering Autocad

This book is Designed for the students of Engineering and Technology as well as specially for Mechanical Engineering Degree and Diploma students. The teaching of this course faces difficulty in explaining the various concept of machine drawing viz., orthographical projection, sectioning, complicated mechanical assembly drawing etc. Sometimes explanation requires some three dimensional and complicated drawing to be drawn on the black board which is quite impossible due to the time constraint of class. This book is an outcome of the strong need felt by students offering the course and the teaching need felt by us. The teacher can explain the related concepts, drawing methods and uses of various parts being drawn etc. in each practical class without bothering the black board. The subject matter has been compressed from the view point of Mechanical Engineering students. The book also contains Basic Drawing Softwares which describes about the basics of Auto-CAD, CATIA, PROE, ANSYS etc. which is useful for today's need of Engineering & Technology.

This book provides a comprehensive and wide-ranging introduction to the fundamental principles of mechanical engineering in a distinct and clear manner. The book is intended for a core introductory course in the area of foundations and applications of mechanical engineering, presented for the first-year students of all disciplines of engineering. The book develops an intuitive understanding of the basic principles of thermodynamics as well as of the principles governing the conversion of heat into energy. Numerous illustrative examples are provided to fortify these concepts throughout. The book gives the students a feel for how thermodynamics is applied in engineering practice in the areas of heat engines, steam boilers, internal combustion engines, refrigeration and air conditioning, and to devices such as turbines, pumps and compressors. The book also provides a basic understanding of mechanical design, illustrating the principles through a discussion of devices designed for the transmission of motion and power such as couplings, clutches and brakes. No book on basic mechanical engineering is complete without an introduction to materials science. The text covers the treatment of the common engineering materials, highlighting their properties and applications. Finally, the role of lubrication and lubricants in reducing the wear and tear of parts in mechanical systems, is lucidly explained in the concluding chapter. The text features several fully worked-out examples, a fairly large number of numerical problems with answers, end-of-chapter review questions and multiple choice questions, which all enhance the value of the text to the students. Besides the students studying for an engineering degree, this book is also suitable for study by the students of AMIE and the students of diploma level courses. The oldest and most respected martial arts title in the industry, this popular monthly magazine addresses the needs of martial artists at all levels by providing them with information about every style of self-defense in the world - including techniques and strategies. In addition, Black Belt produces and markets over 75 martial arts-oriented books and videos including many about the works of Bruce Lee, the best-known martial arts figure in the world.

This book is a compilation of Researcher Profiles from Centre for Advanced Research on Energy (CARE), Universiti Teknikal Malaysia Melaka.

AutoCAD Electrical 2021: A Tutorial Approach, 2nd Edition

Engineering News

A Conceptual Approach

Weekly World News

ENGINEERING GRAPHICS WITH AUTOCAD

Tutorial Guide to AutoCAD 2015 provides a step-by-step introduction to AutoCAD with commands presented in the context of each tutorial. In fifteen clear and comprehensive chapters, author Shawna Lockhart guides readers through all the important commands and techniques in AutoCAD 2015, from 2D drawing to solid modeling and finally finishing with rendering. In each lesson, the author provides step-by-step instructions with frequent illustrations showing exactly what appears on the AutoCAD screen. Later, individual steps are no longer provided, and readers are asked to apply what they've learned by completing sequences on their own. A carefully developed pedagogy reinforces this cumulative-learning approach and supports readers in becoming skilled AutoCAD users.

Tutorial Guide to AutoCAD 2015 begins with three Getting Started chapters that include information to get readers of all levels prepared for the tutorials. The author includes tips that offer suggestions and warnings as you progress through the tutorials. Key Terms and Key Commands are listed at the end of each chapter to recap important topics and commands learned in each tutorial. Also, a glossary of terms and Commands Summary list the key commands used in the tutorials. Each chapter concludes with end of chapter problems providing challenges to a range of abilities in mechanical, electrical, and civil engineering as well as architectural problems.

Learn 2D drawing and 3D modeling from scratch using AutoCAD 2021 and its more affordable LT version to become a CAD professional Key FeaturesExplore the AutoCAD GUI, file format, and drawing tools to get started with CAD projectsLearn to use drawing management tools for working efficiently on large projectsDiscover techniques for creating, modifying, and managing 3D models and converting 2D plans into 3D modelsBook Description AutoCAD and AutoCAD LT are one of the most versatile software applications for architectural and engineering designs and the most popular computer-aided design (CAD) platform for 2D drafting and 3D modeling. This hands-on guide will take you through everything you need to know to make the most out of this powerful tool, starting from a simple tour of the user interface through to using advanced tools. Starting with basic drawing shapes and functions, you'll get to grips with the fundamentals of CAD designs. You'll then learn about effective drawing management using layers, dynamic blocks, and groups and discover how to add annotations and plot like professionals. The book delves into 3D modeling and helps you convert your 2D drawings into 3D models and shapes. As you progress, you'll cover advanced tools and features such as isometric drawings, drawing utilities for managing and recovering complex files, quantity surveying, and multidisciplinary drawing files using xRefs, and you'll learn how to implement them with the help of practical exercises at the end of each chapter. Finally, you'll get to grips with rendering and visualizing your designs in AutoCAD. By the end of the book, you'll have developed a solid understanding of CAD principles and be able to work with AutoCAD software confidently to build impressive 2D and 3D drawings. What you will learnUnderstand CAD fundamentals using AutoCAD's basic functions, navigation, and componentsCreate complex 3d solid objects starting from the primitive shapes using the solid editing toolsWorking with reusable objects like Blocks and collaborating using xRefsExplore some advanced features like external references and dynamic blockGet to grips with surface and mesh modeling tools such as Fillet, Trim, and ExtendUse the paper space layout in AutoCAD for creating professional plots for 2D and 3D modelsConvert your 2D drawings into 3D modelsWho this book is for The book is for design engineers, mechanical engineers, architects, and anyone working in construction, manufacturing, or similar fields. Whether you're an absolute beginner, student, or professional looking to upgrade your engineering design skills, you'll find this AutoCAD book useful. No prior knowledge of CAD or AutoCAD is necessary.

Designed as a text for the undergraduate students of all branches of engineering, this compendium gives an opportunity to learn and apply the popular drafting software AutoCAD in designing projects. The textbook is organized in three comprehensive parts. Part I (AutoCAD) deals with the basic commands of AutoCAD, a popular drafting software used by engineers and architects. Part II (Projection Techniques) contains various projection techniques used in engineering for technical drawings. These techniques have been explained with a number of line diagrams to make them simple to the students. Part III (Descriptive Geometry), mainly deals with 3-D objects that require imagination. The accompanying CD contains the animations using creative multimedia and PowerPoint presentations for all chapters. In a nutshell, this textbook will help students maintain their cutting edge in the professional job market. KEY FEATURES : Explains fundamentals of imagination skill in generic and basic forms to crystallize concepts. Includes chapters on aspects of technical drawing and AutoCAD as a tool. Treats problems in the third angle as well as first angle methods of projection in line with the revised code of Indian Standard Code of Practice for General Drawing.

The subject "Computer-Aided Design" is basically meant for the application of computers to make engineering design and drawings more accurate, less time consuming, and increase productivity of designers involved in Civil, Mechanical, Architectural, Automobile engineering fields. The content of this book basically covers the topics related to fundamentals of Computer-Aided Design using software such as AutoCAD and SolidWorks 3D modeling. It consists of understanding and practicing basic 3D commands of both parametric and non-parametric environments of SolidWorks and AutoCAD respectively. The basics of graphic transformation with illustrative examples and exercises are also included as fundamental information of computer graphics. The information regarding various basic hardware devices is also included in order to highlight the CAD workstation requirements. The contents also highlight the step-by-step procedures to follow the command instructions to run the software on a more practical basis with illustrative examples and a case study. Overall I can conclude that all students pursuing their diploma programs and degree programs and practitioners involved in mechanical parts modeling, assembly modeling, engineering drawing, drafting, and designing can get benefited from the contents and sub-contents of the book.

Australia

Computer Aided Design

Mechanical Engineering

Daily Graphic

Black Belt

Gives practical guidance from people in the field and important information about the skills and experience needed to gain employment in this industry.

This book provides a detailed study of geometrical drawing through simple and well-explained worked-out examples and exercises. This book is designed for students of first year Engineering Diploma course, irrespective of their branches of study. The book is divided into seven modules. Module A covers the fundamentals of manual drafting, lettering, freehand sketching and dimensioning of views. Module B describes two-dimensional drawings like geometrical constructions, conics, miscellaneous curves and scales. Three-dimensional drawings, such as projections of points, lines, plane lamina, geometrical solids and their different sections are well-explained in Module C. Module D deals with intersection of surfaces and their developments. Drawing of pictorial views is illustrated in Module E, which includes isometric projection, oblique projection and perspective projections. The fundamentals of machine drawing are covered in Module F. Finally, in Module G, the book introduces computer-aided drafting (CAD) to make the readers familiar with the state-of-the-art techniques of drafting. KEY FEATURES : Follows the International Standard Organization (ISO) code of practice for drawing. Includes a large number of dimensioned illustrations, worked-out examples, and Polytechnic questions and answers to explain the geometrical drawing process. Contains chapter-end exercises to help students develop their drawing skills.

Optimize Designs in Less Time An essential element of equipment and system design, computer aided design (CAD) is commonly used to simulate potential engineering problems in order to help gauge the magnitude of their effects. Useful for producing 3D models or drawings with the selection of predefined objects, Computer Aided Design: A Conceptual Approach directs readers on how to effectively use CAD to enhance the process and produce faster designs with greater accuracy. Learn CAD Quickly and Efficiently This handy guide provides practical examples based on different CAD systems, and incorporates automation, mechanism, and customization guidelines, as well as other outputs of CAD in the design process. It explains the mathematical tools used in related operations and covers general topics relevant to any CAD program. Comprised of 12 chapters, this instructional reference addresses: Automation concepts and examples Mechanism design concepts The reduction through customization Practical industrial component and system design Reduce Time by Effectively Using CAD Computer Aided Design: A Conceptual Approach concentrates on concept generation, functions as a tutorial for learning any CAD software, and was written with mechanical engineering professionals and post-graduate engineering students in mind.

The "Easy AutoCAD" textbook has 27 Chapters that contains detailed explanation of AutoCAD commands in a very simple language. I have tried my best to explain AutoCAD commands with the help of examples and sufficient illustrations. This book is must for all those who must be encountering problems in Designing and Drafting. My book "Easy AutoCAD will be beneficial for Designers and engineering students who want to learn how to use AutoCAD commands.

2D Drawing, 3D Modeling

Engineering AutoCAD

Issue 148846 June 13, 2003

Engineering Drawing & Graphics Using Autocad, 3rd Edition

FOR DIPLOMA

"Sex is the driving force on the planet. We should embrace it, not see it as the enemy." ? Hugh Hefner In India, sex is a taboo. Not in a way of doing, here everyone is desperate about sex, but in the way of talking, no one can freely talk about sex. God knows why ! A country having 135 crore population, but none can talk about sex, or periods and any other biological problems having in our private areas. We are silent and this is making our upcoming generations too fall and learn the same taboo. We have learnt so far, still sex education is taught nowhere. We call India a developed country but neither are thinking's has broadened up nor we have left back the door of talking about sex. So here I am and my team , bringing up an anthology which speaks about sex, lust and passion, we hide inside ourselves. This Anthology contains erotic stories and poems collected from mature writers and poets living in different parts of our countries. Through this anthology they want to convey the message that talking and writing about sex is not a taboo. Sex is an essential part of life which defines our passionate love. So, Come with me and Dive in the passion of love and sex, Redefined once again. Let's have a journey into the Blue."

*The books is useful for the students of B. Tech and diploma in Mechanical, Civil and B. Architect, and for the industrial persons to enhance their designing skills. This book is simple to understand included exercises and tutorials. For better understanding, objective-type questions and practice have been included in the end.*

This is a Poetry book

*AutoCAD 2018 For Beginners makes it easy to learn drafting in AutoCAD. Using easy, real-world examples, you will master the basics of this leading CAD software by following step by step instructions. Each topic starts with a brief explanation, and then launches into the example that gives you a direct experience and a good start. You'll learn the basics of drawing, editing, dimensioning, printing, and 3D modeling as you create the examples given in this book. Whether you are a beginner or trying to upgrade your skills, this step-by-step guide provides a solid base in design and drafting. \* Create basic drawings with drawing tools \* Create and edit complex drawings with the modify tools \* Add dimensions and annotations to drawings \* Prepare your drawing for printing \* Create and edit 3D models \* Learn to create Architectural floor plan If you want to learn AutoCAD quickly and easily, AutoCAD 2018 For Beginners gets you started today. If you are an educator, you can request an evaluation copy by sending us an email to online.books999@gmail.com*

*Civil and Structural Design*

*CARe*

*Computer Aided Design: Text book and Practice book*

*AutoCAD 2018 for Beginners*

*PRAKASH AN ILLUMINATION*

Mechanical Engineering is a simple e-Book for Mechanical Diploma & Engineering Course, Revised Syllabus in 2018. It contains objective questions with underlined & bold correct answers MCQ covering all topics including all about the latest & Important about Engineering Physics, Applied Mechanics, Engineering Drawing/Graphics, Material Science, Mechanical Drafting, Communication Skills, Basic Civil Engineering, Manufacturing Engineering, Fluid Mechanics, Thermal Engineering, Thermodynamics Theory of Machines, Strength of Materials, CADD, Applied Electronics and Electrical Engineering, Metrology and Instrumentation, CADD (Computer Aided Machine Design and Drawing), Plant Maintenance and Safety, Thermal Engineering, Computer Aided Manufacturing, Design of Machine Elements, Tool Engineering, Manufacturing Engineering, Industrial Manufacturing, Industrial Design and lots more.

Rooted in the creative success of over 30 years of supermarket tabloid publishing, the Weekly World News has been the world's only reliable news source since 1979. The online hub www.weeklyworldnews.com is a leading entertainment news site.

The AutoCAD Electrical 2021: A Tutorial Approach is a tutorial-based book that introduces the readers to AutoCAD Electrical 2021 software, designed specifically for creating professional electrical control drawings. The book has a wide range of tutorials covering the tools and features of AutoCAD Electrical such as schematic drawings, panel drawings, parametric and nonparametric PLC modules, ladder diagrams, Circuit Builder, point-to-point wiring diagrams, report generation, creation of symbols, and so on. These tutorials will enable the users to create innovative electrical control drawings with ease. Moreover, the tutorials used ensure that the users can relate the information provided in this book with the practical industry designs. The chapters in this book are arranged in a pedagogical sequence that makes it very effective in learning the features and capabilities of the software. Salient Features - Consists of 13 chapters that are organized in a pedagogical sequence. - Brief coverage of AutoCAD Electrical 2021 concepts and techniques. - Tutorial approach to explain the concepts of AutoCAD Electrical 2021. - Step-by-step instructions to guide the users through the learning process. - More than 38 tutorials and one student project. - Additional information throughout the book in the form of notes and tips. - Self-Evaluation Tests and Review Questions at the end of each chapter to help the users assess their knowledge. Table of Contents Chapter 1: Introduction to AutoCAD Electrical 2021 Chapter 2: Working with Projects and Drawings (Enhanced) Chapter 3: Working with Wires Chapter 4: Creating Ladders (Enhanced) Chapter 5: Schematic Components (Enhanced) Chapter 6: Schematic Editing Chapter 7: Connectors, Point-To-Point Wiring Diagrams, and Circuits Chapter 8: Panel Layouts (Enhanced) Chapter 9: Schematic and Panel Reports Chapter 10: PLC Modules Chapter 11: Terminals (Enhanced) Chapter 12: Settings, Configuration, Templates, and Plotting Chapter 13: Creating Symbols Student Project Index About the Authors: CADCIM Technologies, Prof. Sham Tickoo of Purdue University Northwest, and the team of dedicated contributing authors at CADCIM Technologies are committed to bring you the best Textbooks, eBooks, and free teaching and learning resources on CAD/CAM/CAE, Computer Programming and Applications, GIS, Civil, Animation and Visual Effects, and related technologies. We strive to be the first and the best. That is our promise and our goal. Our team of authors consists of highly qualified and experienced Engineers who have a strong academic and industrial background. They understand the needs of the students, the faculty, and the challenges the students face when they start working in the industry. All our books have been structured in a way that facilitates teaching and learning, and also exposes students to real-world applications. The textbooks, apart from providing comprehensive study material, are well appreciated for the simplicity of content, clarity of style, and the in-depth coverage of the subject.

Everything you need to create spectacular drawings, designs, and three-dimensional models using AutoCAD At last, an AutoCAD handbook designed exclusively to address the special needs of mechanical engineers, designers, and CAD managers. You'll get detailed information on 3-D drawing techniques, networking AutoCAD, project management, creating custom menus, layering standards, prototype drawings, and much more. You'll find out how to: Construct views and "dimension" objects Create and use layers Keep file sizes small so drawings remain easy to manipulate Check parts in drawings for clearance Create drawings for parts that will be made by injection molding Construct 3-D models using AutoCAD commands Display multiple, independently scaled, model views on a single plotted page Use Designer and AutoSurf applications to construct parametric solid and surface models of parts Whether you're a mechanical engineer, a draftsman, a mechanical designer, or a CAD manager, this book will save you time and increase your productivity.

Diploma & Engineering MCQ

Agile Manufacturing Systems

A no-nonsense, beginner's guide to drafting and 3D modeling with Autodesk AutoCAD

Autocad 2014 for Engineers Volume 1 (For Polytechnic Student)

ENGINEERING GRAPHICS

The subject 'Technical Drawing' has been introduced in the 1st semester of all branches in state polytechnics under the West Bengal State Council of Technical Education with modifications as per model syllabus issued by the All India Council for Technical Education with effect from 2013-2014 session. The conventions used in this book are as per BIS-SP-46-1988. This book has been written according the new syllabus framed by the West Bengal State Council of Technical Education for Diploma (Engineering & Technology) level. It covers all the features of the entire syllabus of 'Technical Drawing'. SALIENT FEATURES • All problems are explained in details • Examples are given on each topic along with drawings • All drawings are made using AutoCAD software • Short questions and answers are given to facilitate understanding • Exercises included on each topic

Autocad 2014 for Engineers Volume 1 (For Polytechnic Student)Vikas Publishing House

"Practicing AutoCAD" has been designed to instruct you effectively and efficiently in how to make your own 2D drawings and 3D models and to achieve the desired views and sections. This book has been written by using mainly AutoCAD 2015 and the Operating System Greek Microsoft Windows 8. In Chapter 1 the basic principles for working with AutoCAD are presented. The AutoCAD working environment, the role of the mouse, the coordinate systems, the AutoCAD drafting tools and the saving and opening files procedure are explained. In Chapter 2 exercises for drafting 2D drawings are given. In Chapter 3 the basic principles for manipulating and modifying 2D objects in existing drawings of AutoCAD are presented. In Chapter 4 the basic principles for constructing, manipulating and modifying 3D objects in AutoCAD are presented. In chapters 2, 3 and 4 there are only exercises. Each of these chapters is divided in two main sections. In the first section we present the exercises and in the second section we give their solution.

Learning to use a CAD system is compulsory for engineers and designers. It is necessary to begin with the basic alphabets of AutoCAD and learn how to use it correctly and effectively through continuous practice. CAD systems create designs using basic geometric entities and many constructions used in technical designs. Universities, engineering colleges, polytechnics and ITIs of our country have also modified their syllabi according to industry needs and have introduced 'AutoCAD' as an important sessional subject. As per AICTE guided syllabus for diploma level of engineering, AutoCAD 2D and 3D have been introduced in the subject 'Professional Practice-I' in 3rd semester and 'Professional Practice-II' in 4th semester in most of the branches (mechanical, civil, automobile, architecture, electrical, etc.). This book will be invaluable for the students of Professional Practice-I. SALIENT FEATURES • Use of the latest version of software AutoCAD 2014 • Easy for those using earlier version of AutoCAD in which ribbon concept was not included • Variety of worked-out examples as per AICTE recommended syllabus • Step-by-step command prompts • Detailed applications of each command with explanation • Examples for every topic • Command sequences given for every example for the beginner

Practical Autodesk AutoCAD 2021 and AutoCAD LT 2021

Globalisation And Manpower Planning

Elements of MECHANICAL ENGINEERING

2D and 3D Exercises in AutoCAD – Based on AutoCAD 2015

Understanding AutoCAD Commands

The study of engineering drawing builds the foundation of analytical capabilities for solving a wide variety of engineering problems and has real-time applications in all branches of engineering. Student-friendly, lucid and comprehensive, this book adopts step-by-step instructions to explain and solve problems. A major highlight of this book is that all the drawings are prepared using the latest AutoCAD software.

About the Book: Written by three distinguished authors with ample academic and teaching experience, this textbook meant for diploma and degree students of Mechanical Engineering as well as those preparing for AMIE examination, incorporates the latest st

Maximum PC is the magazine that every computer fanatic, PC gamer or content creator must read. Each and every issue is packed with punishing product reviews, insightful and innovative how-to stories and the illuminating technical articles that enthusiasts crave.

The subject 'Mechanical Engineering Drawing' has been introduced in 3rd semester for Mechanical engineering groups as per model syllabus issued by the All India Council for Technical Education with effect from 2011 for diploma level of engineering courses in India. The conventions used in this book are as per BIS-SP-46-1988. This book is written elaborately using simple words to realize every chapter even without help of a teacher. Objects are shown in 3D model, which helps to half and full sections including offset section to visualize the interior of the object. It covers all the features of the entire syllabus of 'Mechanical Engineering Drawing'. KEY FEATURES • Convention used as per BIS- SP-46-1988 • All the problems are explained in details • Example on every topic with drawings • Assembly drawings with sectional views • 3D model of all components • All drawings are made using AutoCAD software

Practising AutoCAD

Maximum PC

Business World

A Textbook of Technical Drawing (WBSCTE)

*Motion Simulation and Mechanism Design with SOLIDWORKS Motion 2016 is written to help you become familiar with SOLIDWORKS Motion, an add-on module of the SOLIDWORKS software family. This book covers the basic concepts and frequently used commands required to advance readers from a novice to intermediate level in using SOLIDWORKS Motion. SOLIDWORKS Motion allows you to use solid models created in SOLIDWORKS to simulate and visualize mechanism motion and performance. Using SOLIDWORKS Motion early in the product development stage could prevent costly redesign due to design defects found in the physical testing phase. Therefore, using SOLIDWORKS Motion contributes to a more cost effective, reliable, and efficient product design process. Basic concepts discussed in this book include model generation, such as creating assembly mates for proper motion; carrying out simulation and animation; and visualizing simulation results, such as graphs and spreadsheet data. These concepts are introduced using simple, yet realistic examples. Verifying the results obtained from the computer simulation is extremely important. One of the unique features of this book is the incorporation of theoretical discussions for kinematic and dynamic analyses in conjunction with the simulation results obtained using SOLIDWORKS Motion. Verifying the simulation results will increase your confidence in using the software and prevent you from being fooled by erroneous simulations.*

*Contents: Training Programme for Apprentice Graduate Engineers and Diploma Holders in the Present Era, Technical Human Resource Planning for 21st Century, NERIST, Outsourcing of HR, Manpower Planning in 21st Century, Manpower Planning in 21st Century, Impact of Globalization on Contemporary Manpower Planning Environment in India, Impact of Globalization on Manpower Planning Environment in India, Revisiting Manpower Planning in the Wake of Globalization, Manpower Planning for Global Success, Perspective Technical Education in NCT of Delhi in the Context of a Dynamic Globalised Environment, Technical Manpower Planning and Employment Scenarios for Women Engineers in India, Need Base Tie-Up with Foreign Education Institute, Globalization and Technical Education, Impact of Globalization on Manpower Planning, Impact of Globalization on Manpower Planning in India, Impact of Globalization on Technical Manpower Planning in India, Impact of Globalization on Manpower Planning, Business Process Outsourcing, Impact of Globalization on Technical Education and Manpower Planning, Technical Manpower Planning in the WTO Regime, Impact on Globalization on Manpower Planning, Manpower Planning in the 21st Century, To Make India A Global Back Office, Impact of Globalization on Engineering Manpower Planning, Manpower Planning in Twenty First Century, Manpower Planning At International Level of Development Countries, HR Challenges and Internationalisation of Business, Manpower Planning At International Level for Developing and Developed Countries, Human Resource Development in Asia and The Pacific in the 21st Century.*

*Agility has become very important for the industries today as the lifetimes of the products are continuously shrinking. This book provides an excellent opportunity for updating understanding of agile methods from the design, manufacturing and business process perspectives, whether one is an industrial practitioner, academic researcher engineer or business graduate student. This volume is a compilation of various important aspects of agility consisting of systemic considerations in manufacturing, agile software systems, agile business systems, agile operations research, flexible manufacturing systems, advanced manufacturing systems with improved materials and mechanical behavior of products, agile aspects of design, clean and green manufacturing systems, environment, agile defence systems.*

*Motion Simulation and Mechanism Design with SOLIDWORKS Motion 2016*

*Introduction to Researcher Profiles*

*A Journey Into The Blue*

*DQ*

*Engineering*