

## Electric and Hybrid Vehicles

2nd Edition

## **Electric & Hybrid Vehicles**

**Author:** A.K. Babu

**ISBN 13:** 978-81-95123-15-5

**ISBN 10:** 81-95123-15-5

**E-ISBN 13:** 978-81-95123-15-5

**Edition:** Second

**Pages:** 212

**Type of book :** Paperback

Weight (g): 260.00

**Year:** 2025

**Language :** English

**Publisher:** Khanna Publishing House

**M.R.P:** Rs 248.00

Categories:

Automobile Engineering,

**Automobile Engineering** 

**Condition Type:** New

Country Origin: India

## **Product Description**

This book is written to be easy to read and to meet the critical skill requirements of students studying Automobile Engineering, Mechanical Engineering and Electrical Engineering. The content is organized into 25 easy-to understand chapters. The fundamentals, electric vehicles (EVs), hybrid electric vehicles (HEVs), and fuel cell vehicles (FCVs) are all covered in this book. it covers the performance, configuration, and control strategy of several electric and hybrid electric vehicles in details. Colleges and technical universities offering core and elective subjects like Electric and hybrid Vehicles and New Generation Vehicles can utilize this course book as a textbook and major reference book.



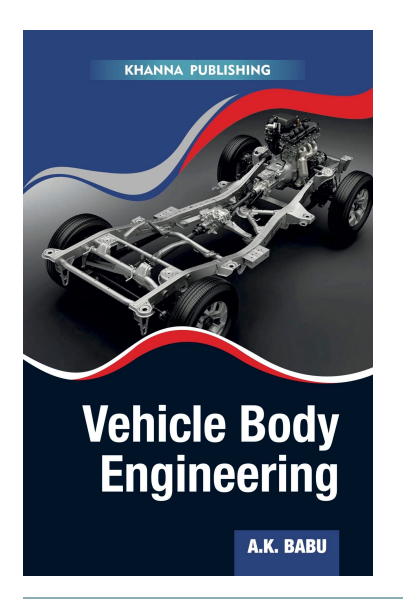
#### **Table of Contents**

Chapter 1: Fundamentals of Electricity. Chapter 2: Fundamentals of Electronics. Chapter 3: Electric Vehicle Evolution. Chapter 4: History of Hybrid Vehicles. Chapter 5: Electric Vehicle. Chapter 6: Classification of EVs. Chapter 7: Energy Sources. Chapter 8: Electric Motor. Chapter 9: Control System. Chapter 10: Configurations of Electric Vehicles. Chapter 11: Performance of Electric Vehicles. Chapter 12: Charging. Chapter 13: Indian Electric Vehicles. Chapter 14: Hybrid Vehicles. Chapter 15: Hybridization. Chapter 16: Drive Configuration of HEVs. Chapter 17: Performance of Hybrid Vehicles. Chapter 18: Fuel Cell Electric Vehicle (FCEV). Chapter 19: Comparison. Chapter 20: Transmission in EVs. Chapter 21: Hybrid Cars in India. Chapter 22: Steering System for EVs and HEVs. Chapter 23: Suspension System for EVs And HEVs. Chapter 24: Brake System For EVs. Chapter 25: Best Electric and Hybrid Cars.

#### **Author**

**A.K. BABU** is working as Associate Professor in the Department of Automobile Engineering, SRM Easwari Engineering College, Chennai, India. He has over 18 years of experience in teaching, research and industry. A.K. BABU, completed his Master Degree in Automobile Engineering from Madras Institute of Technology (M.I.T.), Anna University (1997). He has served in other countries like Malaysia, Ethiopia and Eritrea for more than 5 years. A.K. BABU has published considerable number of research papers in international journals and conferences. His research paper published in SAE Journal of Fuels and Lubricants awarded one the most outstanding papers in the year 2003.





## **Vehicle Body Engineering**

**Author:** A.K. Babu

**ISBN 13:** 978-93-90779-01-7

**ISBN 10:** 93-90779-01-4

**E-ISBN 13:** 978-93-90779-01-7

**Edition:** First

**Pages:** 176

**Type of book :** Paperback

Weight (g): 250.00

**Year:** 2021

**Language :** English

**Publisher:** Khanna Publishing House

**M.R.P:** Rs 199.00

**Categories :** Automobile Engineering

**Condition Type:** New

**Country Origin:** India

### **Product Description**

This book is designed for students undertaking a subject 'Vehicle Body Engineering/Auto Body Engineering' in the undergraduate and postgraduate programme of Automobile Engineering as per the latest revised syllabus of all Indian Universities. The book Provides a clear explanation of vehicle body parts and systems with unique illustrations. Each chapter takes the reader systematically through the details of each type of vehicle body such as car body, bus body, commercial vehicle body, etc. Key topics are emphasized and are reinforced by numerous illustrations. The book should also be a valuable source of information and reference.-



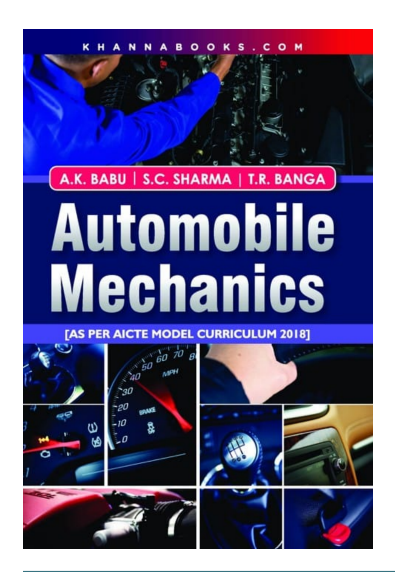
#### **Table of Contents**

Chapter 1: Introduction. Chapter 2: Car body Details. Chapter 3: Bus body Details. Chapter 4: Commercial vehicle details. Chapter 5: Vehicle aerodynamics. Chapter 6: Body materials, trim, mechanisms and body repair. Bibliography Index

#### **Author**

**A.K. BABU** A.K. BABU is working as Associate Professor in the Department of Automobile Engineering, SRM Easwari Engineering College, Chennai, India. He has over 18 years of experience in teaching, research and industry.A.K. BABU, completed his Master Degree in Automobile Engineering from Madras Institute of Technology (M.I.T.), Anna University (1997). He has served in other countries like Malaysia, Ethiopia and Eritrea for more than 5 years. A.K. BABU has published considerable number of research papers in international journals and conferences. His research paper published in SAE Journal of Fuels and Lubricants awarded one the most outstanding papers in the year 2003.





## **Automobile Mechanics**

**Author:** A.K. Babu

**ISBN 13:** 978-93-86173-01-0

**ISBN 10:** 93-86173-01-8

**E-ISBN 13:** 978-93-86173-01-0

**Edition:** First

**Pages:** 512

**Type of book :** Paperback

Weight (g): 570.00

**Year:** 2024

**Language :** English

**Publisher:** Khanna Publishing House

**M.R.P:** Rs 350.00

**Categories:** Automobile Engineering

**Condition Type:** New

Country Origin: India

## **Product Description**

The book is designed to become a valid source of information to assist the student both in and out of the classroom to attain his or her objective. the structure of the text book is as follows: Chapter 1 is an introduction to the book, covering the basic information on automobiles. Chapter 2 deals with engines and their auxiliary units. Chapters 3-10 cover several aspects of design of automobile components - SI system, background mathematics and advice on problem solving, particularly exam questions. Chapters 11-15 cover essential theory part of support system for vehicles. Numerous designs and fully worked problems are provided at the end of the chapter. It is expected that as the student works through the examples and problems, he or she will develop a greater understanding of the mathematics required for engineering. To help the student develop a sound grasp of the principles covered there are many diagrams, notes and applications as an aid to develop knowledge and facilitate understanding.



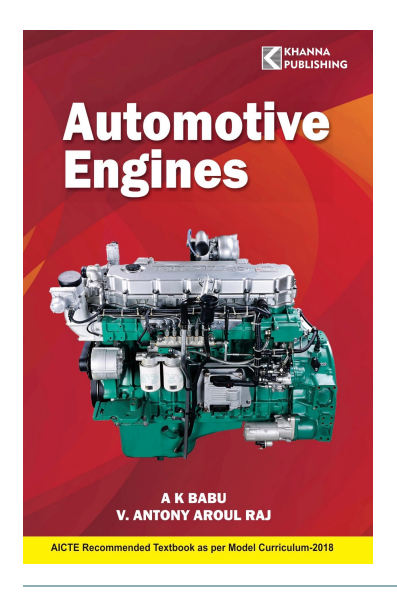
#### **Table of Contents**

Chapter 1: Automobile. Chapter 2: Engine. Chapter 3: Frame. Chapter 4: Clutch. Chapter 5: Gearbox. Chapter 6: Propeller-shaft Assembly. Chapter 7: Final Drive and Differential Assembly. Chapter 8: Axle. Chapter 9: Steering. Chapter 10: Suspension System. Chapter 11: Brake System. Chapter 12: Wheel and Tyre. Chapter 13: Vehicle Electrical System. Chapter 14: Instruments and Accessories.

#### **Authors**

A.K. BABU is working as Associate Professor in the Department of Automobile Engineering, SRM Easwari Engineering College, Chennai, India. He has over 18 years of experience in teaching, research and industry.A.K. BABU, completed his Master Degree in Automobile Engineering from Madras Institute of Technology (M.I.T.), Anna University (1997). He has served in other countries like Malaysia, Ethiopia and Eritrea for more than 5 years. A.K. BABU has published considerable number of research papers in international journals and conferences. His research paper published in SAE Journal of Fuels and Lubricants awarded one the most outstanding papers in the year 2003. S.C. Sharma after graduation in 1966 joined as lecturer in Mechanical Engineering. He had been associated for more than 4 decades in various fields including learning and management of projects in India and abroad in different capacities. While working Hydro power projects for more than 15 years he has actively associated with various environmental and rehabilitation & resettlement issues and successfully resolved various complicated issues. He has also worked as consultant for matters related to safety, environment and R & R. He has written about a dozen books on subjects related to engineering and management including management of projects. T.R. BANGA He is Formerly Principal Govt. Polytechnic, Alwar Rajasthan.





## **Automotive Engines**

**Author:** A.K. Babu

**ISBN 13:** 978-93-86173-15-7

**ISBN 10:** 93-86173-15-8

**E-ISBN 13:** 978-93-86173-15-7

**Edition:** First

**Pages:** 296

**Type of book :** Paperback

Weight (g): 350.00

**Year:** 2019

**Language :** English

**Publisher:** Khanna Publishing House

**M.R.P:** Rs 299.00

Categories:

Automobile Engineering,

**Automobile Engineering** 

**Condition Type:** New

Country Origin: India

## **Product Description**

This book is designed to meet the requirements of the students of Mechanical Engineering and Automobile Engineering. It is based on the latest syllabi prescribed by different Technical Colleges and Universities in India. Each chapter is describes in simple, non-technical language and explains by clear illustrations that how engine parts and systems are constructed, how the part works, and what is required to maximize performance in terms of power, speed, economy and safety. The important short and long review questions which the are included at the end of each chapter are taken from previous semesters question papers of various Technical colleges and Universities. This book is intended to be used as a Text and for Reference by colleges and technical universities offering subjects like Automotive Engines and Internal Combustion Engines.



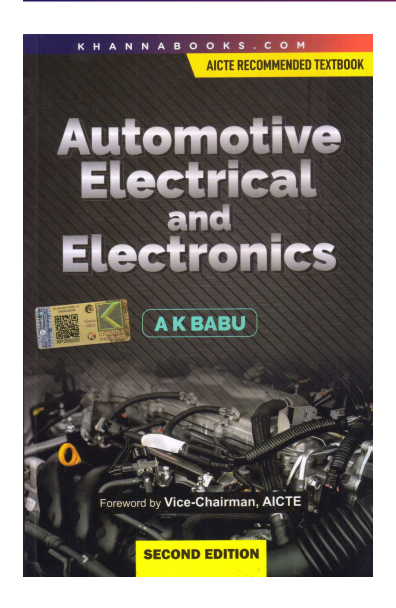
#### **Table of Contents**

**Chapter 1:** Engines. **Chapter 2:** Fuel Systems. **Chapter 3:** Combustion in Engines. **Chapter 4:** Turbocharging and Supercharging. **Chapter 5:** Engine Testing. **Chapter 6:** Cooling and Lubrication. **Chapter 7:** Emission and Control. **Review Question** 

#### **Authors**

A.K. BABU is working as Associate Professor in the Department of Automobile Engineering, SRM Easwari Engineering College, Chennai, India. He has over 18 years of experience in teaching, research and industry.A.K. BABU, completed his Master Degree in Automobile Engineering from Madras Institute of Technology (M.I.T.), Anna University (1997). He has served in other countries like Malaysia, Ethiopia and Eritrea for more than 5 years. A.K. BABU has published considerable number of research papers in international journals and conferences. His research paper published in SAE Journal of Fuels and Lubricants awarded one the most outstanding papers in the year 2003. Dr. V. ANTONY AROUL RAJ is a Professor in the Department of Mechanical Engineering, SRM Easwari Engineering College, Chennai, India. He has over 15 years of research and teaching experience.Dr. V. ANTONY AROUL RAJ obtained B. E. Degree in Mechanical Engineering from the Pondicherry Engineering College (1993) and a Ph. D in Energy Engineering from the Anna University, Chennai, India (2011). He has received the best project award for his PG project. He has worked in the air-conditioning Industry for 4 years and installed about 60 plants. He has more than 10 research publications in International Journals with high impact factors and in various conferences in India and abroad. He is a Life member of ISHRAE and SAE.





# **Automotive Electrical and Electronics**

**Author:** A.K. Babu

**ISBN 13:** 978-93-82609-69-8

**ISBN 10:** 93-82609-69-5

**E-ISBN 13:** 978-93-82609-69-8

**Edition:** Second

**Pages:** 380

**Type of book :** Paperback

Weight (g): 440.00

**Year:** 2024

**Language :** English

**Publisher:** Khanna Publishing House

**M.R.P:** Rs 369.00

Automobile Engineering,

**Categories :** Electrical, Electronics &

**Communication Engineering** 

**Condition Type:** New

Country Origin: India



#### **Product Description**

Automobile engineering is a field that has been witnessing tremendous technological developments in recent years, noteworthy among them being next generation hybrid cars and self-driving cars. This book is designed for students who take up the study of the subject 'Automotive Electrical and Electronics' as part of the curriculum requirements of the Automobile Engineering Degree as per the latest revised syllabus of all Indian Universities. The book offers a clear introduction to the Electrical and Electronics Components and Systems used in modern today's vehicles with the aid of several illustrations to facilitate easy comprehension and full understanding. It is anticipated that this comprehensive book will be a valuable source of information and reference to not only undergraduate and postgraduate students but also to the teaching fraternity. Key topics are given due emphasis and important concepts are reinforced with the help of numerous illustration enabling better understanding. It is sincerely hoped that this resource and reference book, written with the intention to provide a sound grounding, will ignite young minds and spark the desire for learning.

#### **Table of Contents**

Chapter 1: Fundamentals of Electricity. Chapter 2: Vehicle Electrical System. Chapter 3: Battery. Chapter 4: Charging System. Chapter 5: Starting System. Chapter 6: Ignition System. Chapter 7: Electronic Ignition System. Chapter 8: Automotive Wiring. Chapter 9: Lighting System. Chapter 10: Accessories. Chapter 11: Electronic Engine Management. Chapter 12: Safety and Warning Systems. Chapter 13: Microcomputer Controlled Devices. Index

#### **Author**

**A.K. BABU** is working as Associate Professor in the Department of Automobile Engineering, SRM Easwari Engineering College, Chennai, India. He has over 18 years of experience in teaching, research and industry.A. K. BABU, completed his Master Degree in Automobile Engineering from Madras Institute of Technology (M.I.T.), Anna University (1997). He has served in other countries like Malaysia, Ethiopia and Eritrea for more than 5 years. A. K. BABU has published considerable number of research papers in international journals and conferences. His research paper published in SAE Journal of Fuels and Lubricants awarded one the most outstanding papers in the year 2003.

