
Production Technology By Pc Sharma Ebook Free Download

Department of Mechatronics Engineering | REC

RAJALAKSHMI ENGINEERING COLLEGE
(An Autonomous Institution Affiliated to Anna University Chennai)

DEPARTMENT OF MECHATRONICS ENGINEERING
CURRICULUM AND SYLLABUS REGULATIONS – 2017
B.E.MECHATRONICS ENGINEERING

VISION:

To attain excellence in academics, research and technological advancement in Mechatronics Engineering with a concern for society.

MISSION:

- To impart high quality professional education and produce Mechatronics Engineers with all round knowledge of multi-disciplinary branches of engineering and technology.
- To foster skill sets required to be a global professional in the areas of automation, intelligent systems, robotics, research for technology management and to fulfill the expectations of industry and needs of the society.
- To inculcate entrepreneurial qualities for creating, developing and managing global engineering ventures.

Programme Educational Objectives (PEOs):

PEO I

Graduates will have comprehensive knowledge in the analytical, scientific and engineering fundamentals necessary to model, analyse and solve engineering problems and to prepare them for graduate studies and for successful careers in industry.

PEO II

Graduates will effectively design and develop products in the areas such as automation, manufacturing, Internet of Things, machine vision, system simulation, intelligent systems and robotics.

PEO III

Graduates will acquire Technical expertise, Leadership skills, Ethical practices and Team spirit with a concern towards greener society.

PROGRAM OUTCOMES (POs):

Engineering Graduates will be able to:

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

Curriculum and Syllabus | B.E. Mechatronics Engineering | R 2017

Page 1

DOWNLOAD: <https://byltly.com/29bvul>



DOWNLOAD

a9c2e16639

Related links:

[Kemuri. 77 Days Full Album Zip](#)
[Igo V921178658 Wince Full All Maps Europe 051011 Multilingual](#)
[Facebook Password Hacker V.2.9.0 Free Download Full Version With Crack](#)
[the vineyard man kdrama](#)
[Hilary Hahn A Portrait 2007-torr](#)
[Etc Nomad Dongle Crack Software](#)
[Download italian movie Showa zankyo-den: Ippiki okami](#)
[AutoCAD LT 2012 \(x64\).torrent](#)
[Vysor 2.1.7 Crack Key For Mac Windows Free Download](#)
[clinical cardiology made ridiculously simple download free.zip](#)