

Download File PDF Reverse Engineering By Kathryn A Ingle

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

[Download PDF version of :](#)
[Reverse Engineering By Kathryn A Ingle](#)

PD 9154	ENTERPRISE RESOURCE PLANNING	L T P C
		3 0 0 3
UNIT I	ENTERPRISE RESOURCE PLANNING	10
Principle – ERP framework – BusinessBlue Print – Business Engineering vs Business process Re-Engineering – Tools – Languages – Value chain – Supply and Demand chain – Extended supply chain management – Dynamic Models –Process Models		
UNIT II	TECHNOLOGY AND ARCHITECTURE	10
Client/Server architecture – Technology choices – Internet direction – Evaluation framework – CRM – CRM pricing – chain safety – Evaluation framework.		
UNIT III	ERP SYSTEM PACKAGES	10
SAP, People soft, Baan and Oracle – Comparison – Integration of different ERP applications – ERP as sales force automation – Integration of ERP and Internet – ERP implementation strategies – Organisational and social issues.		
UNIT IV		7
Overview – Architecture – AM – applications – Oracle SCM SAP : Overview – Architecture – applications – Before and after Y2K – critical issues – Training on various modules of RICS ERP Package-Oracle ERP and MAXIMO, including ERP on the NET		
UNIT V	ERP PROCUREMENT ISSUES	8
Market Trends – Outsourcing ERP – Economics – Hidden Cost issues – ROI – Analysis of cases from five Indian Companies.		
Total = 45		
REFERENCES:		
1. Sadgopon S. ERP-A Managerial Perspective, Tata McGraw Hill, 1999.		
2. Jose Antonio Fernandes, The SAP R/3 Handbook, Tata McGraw Hill, 1998.		
3. Vinod Kumar Crag and N.K.Venkatkrishnan, Enterprise Resource Planning – Concepts and Practice, Prentice Hall of India, 1996.		
4. ERPWARE, ERP Implementation Framework, Carg & Venkatkrishnan, Prentice Hall, 1999.		
5. Thomas E.Vollmann and Bery Whybark, Manufacturing and Control Systems, Galgatha Publications, 1996.		