

OPEN ELECTIVES AND VALUE-ADDED COURSES



K.R. Mangalam University offers a range of interdisciplinary courses in the form of Open Electives and Value-Added Courses which help students to broaden their perspectives and develop a holistic understanding of various disciplines. Students can explore subjects outside their major, delve into interdisciplinary fields, or deepen their knowledge in specific areas. These courses are designed to supplement students' academic learning with practical skills and holistic learning.

OPEN ELECTIVE COURSES
GENDER AND MEDIA STUDIES
STORY TELLING THROUGH PHOTOGRAPHS
PERSONALITY DEVELOPMENT -BRANDING YOURSELF
TOURISM AND ITS IMPACT ON ENVIRONMENT
POSTURE AND HEALTH
LIFESTYLE DISEASES
RIGHT TO INFORMATION
FUNDAMENTALS OF PYTHON
CRITICAL THINKING AND PROBLEM SOLVING ESSENTIALS
DATA ANALYSIS AND VISUALIZATION
FUNDAMENTALS OF ELECTRONICS
INTRODUCTION TO RENEWABLE ENERGY SYSTEMS
INTELLECTUAL PROPERTY RIGHTS
COSMETOLOGY
NUTRACEUTICALS
NATURAL FARMING
PHYSICS IN DAILY LIFE
MATHEMATICS FOR EVERYONE
DIET & NUTRITION
POSITIVE YOUTH DEVELOPMENT
ENGLISH LANGUAGE THROUGH LITERATURE
COMMUNICATION IN EVERYDAY LIFE

HISTORY OF CULTURAL HERITAGE AND PRESERVATION

FINANCIAL MARKET FOR BEGINNERS
QUANTITATIVE TECHNIQUES
EFFECTIVE COMMUNICATION & PRESENTATION
KEIC ENTREPRENEURIAL OPERATIONS: LAUNCHING A STARTUP (PAID COURSE)
SPORTS AND FITNESS
SPORTS INJURY PREVENTION
FUNDAMENTALS OF INDIAN MUSIC
FUNDAMENTALS OF DANCE AND DRAMATICS
DIGITAL LITERACY AND EDUCATIONAL TECHNOLOGY
IMPORT EXPORT MANAGMENT
HUMAN RIGHTS, GENDER AND ENVIRONMENT
WALVE ARRED COURSES
VALUE-ADDED COURSES
FILM MAKING
DESIGN THINKING & INNOVATIONS FOR ENGINEERS
AWS CLOUD FUNDAMENTALS
GOOGLE DATA ANALYTICS
GOOGLE DATA ANALYTICS PRACTICAL ROBOTICS AND UAV APPLICATIONS
PRACTICAL ROBOTICS AND UAV APPLICATIONS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS CAREER READINESS BOOT CAMP
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS CAREER READINESS BOOT CAMP QUALITATIVE METHODS OF DATA ANALYSIS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS CAREER READINESS BOOT CAMP QUALITATIVE METHODS OF DATA ANALYSIS WRITING FOR POLICY & POLITICS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS CAREER READINESS BOOT CAMP QUALITATIVE METHODS OF DATA ANALYSIS WRITING FOR POLICY & POLITICS PUBLIC POLICY ANALYSIS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS CAREER READINESS BOOT CAMP QUALITATIVE METHODS OF DATA ANALYSIS WRITING FOR POLICY & POLITICS PUBLIC POLICY ANALYSIS INTRODUCTION TO STATISTICS USING SPSS
PRACTICAL ROBOTICS AND UAV APPLICATIONS APPLIED AUTOMOTIVE ENGINEERING: HANDS-ON PRACTICES AND INNOVATIONS PRACTICAL RESEARCH METHODOLOGY FOR ENGINEERS CAREER READINESS BOOT CAMP QUALITATIVE METHODS OF DATA ANALYSIS WRITING FOR POLICY & POLITICS PUBLIC POLICY ANALYSIS INTRODUCTION TO STATISTICS USING SPSS INTRODUCTION TO POWER BI, PYTHON AND SQL

HERITAGE BUSINESS ANALYSIS
SCIENTIFIC KNOWLEDGE OF EXERCISE
SELF DIRECTED EMOTIONAL LEARNING FOR EMPATHY AND KINDNESS
WEB DEVELOPMENT WITH OPEN SOURCE FRAMEWORKS
SOFTWARE TESTING USING OPEN SOURCE FRAMEWORKS
DATABASE MANAGEMENT WITH OPEN SOURCE FRAMEWORKS
CYBER SECURITY WITH OPEN SOURCE FRAMEWORKS
INDIAN KNOWLEDGE SYSTEM
MS EXCEL FOR BUSINESS
MERCHANDISING & PRODUCTION METHODS
STORY TELLING AND FASHION PHOTOGRAPHY