Spoc Details Course Wise Toppers Details

Spoc Details



SPOC Name: DR.J.SENTHILKUMAR

Designation : Professor,Information Technology

Partnering since : Dec-2015

Jan-Apr 2018

CONGRATS! You are one of the top 100 Local Chapters. Your college is hereby recognized as an ACTIVE Local Chapter.

Present	Gold	Elite	Successful	Participation	Topper
337	7	155	131	44	19





Course Wise

S.no	Course Name	Present	Gold	Elite	Success	Participation
1	Principles and Applications of Building Science	3	0	2	1	0
2	Architectural Conservation and Historic Preservation	1	0	1	0	0
3	Hydration, Porosity and Strength of Cementitious Materials	1	0	0	0	1
4	Electronic Waste Management - Issues And Challenges	18	1	15	2	0
5	Sustainable Engineering Concepts And Life Cycle Analysis	3	0	3	0	0
6	Introduction to Geographic Information Systems	1	0	1	0	0
7	Photogeology in Terrain Evaluation(Part-1)	3	1	2	0	0
8	Earth Sciences for Civil Engineering Part - I & II	8	0	4	4	0
9	Introduction to Modern Application Development	1	0	1	0	0
10	Advanced Graph Theory	5	1	4	0	0
11	Embedded Systems Design	6	0	0	4	2
12	Cryptography and Network Security	4	1	3	0	0
13	Introduction to Internet of Things	5	0	4	1	0
14	Wireless Ad Hoc and Sensor Networks	4	0	4	0	0
15	Problem Solving through Programming in C	15	0	6	8	1
16	Real Time Operating System	1	0	0	1	0
17	Data Mining	2	0	1	1	0

18	Database Management System	3	1	2	0	0
19	Cloud Computing	1	0	1	0	0
20	Design and Analysis of Algorithms	1	0	0	1	0
21	Programming, Data Structures and Algorithms using Python	40	0	8	27	5
22	Introduction to Human Computer Interaction	2	0	1	1	0
23	Programming, Data Structures and Algorithms using C	50	0	7	23	20
24	Introduction to Machine Learning	1	0	0	0	1
25	Data Science for Engineers	2	0	1	1	0
26	A Study Guide in Organic Retrosynthesis: Problem Solving Approach	3	1	1	1	0
27	Biomedical Signal Processing	4	0	0	1	3
28	Microprocessors and Microcontrollers	12	0	8	4	0
29	Integrated Circuits, MOSFETs, Op-Amps and their Applications	1	0	0	0	1
30	Principles of Signals and Systems	1	0	0	0	1
31	Principles of Communication Systems - I	2	0	0	1	1
32	Electromagnetic Theory	2	0	2	0	0
33	Control Engineering	3	0	2	1	0
34	Power System Engineering	3	0	0	1	2
35	Basic Electronics	2	0	0	0	2
36	Analog Circuits	3	0	0	2	1
37	Industrial Automation and Control	1	0	0	0	1
38	Antennas	1	0	0	1	0
39	Effective Engineering Teaching in Practice	9	0	4	5	0
40	Introduction to Research	1	0	1	0	0
41	MATLAB Programming for Numerical Computation	1	0	0	1	0
42	Enhancing Soft Skills and Personality	5	0	4	0	1
43	Speaking Effectively	5	0	5	0	0
44	Business English Communication	13	0	12	1	0
45		2	0	1	1	0
	Brief Introduction to Psychology	9	0	4	5	0
46	Numerical Methods: Finite difference approach Multivariable Calculus	5	0	5	0	0
		1	0		0	0
48	Manufacturing Process Technology I & II			1		
49	Basics of Finite Element Analysis-I	3	0	2	1	0
50	Advances in Welding and Joining Technologies Fluid Machines	1	0	0	1	0
51		6	0	0	8	0
52	Steam and Gas Power Systems		0			0
53	Introduction to Mechanical Vibration	1	0	0	1	0
54	Business Analytics for Management Decision	1	0	0	1	0
55	Soft Skills for Business Negotiations and Marketing Strategies	2	0	2	0	0
56	Business Analytics and Data Mining Modeling using R	1	0	0	1	0
57	Research Writing	19	1	15	3	0
58	Services Marketing: A Practical Approach	2	0	0	2	0
59	Consumer Behaviour	4	0	2	2	0
60	Principles of Human Resource Management	3	0	1	2	0
61	Theory and Practice of Non Destructive Testing	1	0	0	1	0
62	An Introduction to Materials: Nature and Properties (Part 1: Structure of Materials)	1	0	0	0	1
63	Atomic and Molecular Physics	1	n	n	1	n

Toppers



C GANAPATHY 96%

TOPPER OF CERTIFIED CANDIDATES

COURSE NAME: PHOTOGEOLOGY IN TERRAIN EVALUATION(PART-1)



SHANTHI G 91%

TOPPER OF CERTIFIED CANDIDATES

COURSE NAME: A STUDY GUIDE IN ORGANIC RETROSYNTHESIS: PROBLEM SOLVING APPROACH



DEEPIKA M 88%

TOP 5 % OF CERTIFIED CANDIDATES COURSE NAME: ELECTRONIC WASTE

MANAGEMENT - ISSUES AND CHALLENGES



CHINNADURAI S 86%

TOP 5 % OF CERTIFIED CANDIDATES COURSE NAME: RESEARCH WRITING



M.EZHILARASAN 84%

TOP 2 % OF CERTIFIED CANDIDATES

COURSE NAME: SUSTAINABLE ENGINEERING CONCEPTS AND LIFE CYCLE ANALYSIS



SUGANTHI G 81%

TOP 5 % OF CERTIFIED CANDIDATES

COURSE NAME: BUSINESS ENGLISH COMMUNICATION



SURESH M 71%

TOP 5 % OF CERTIFIED CANDIDATES

COURSE NAME: MANUFACTURING PROCESS TECHNOLOGY I & II



C GANAPATHY 95%

TOP 1 % OF CERTIFIED CANDIDATES

COURSE NAME: ELECTRONIC WASTE MANAGEMENT - ISSUES AND CHALLENGES



DR J SENTHILKUMAR 90%

TOP 2 % OF CERTIFIED CANDIDATES

COURSE NAME: CRYPTOGRAPHY AND NETWORK SECURITY



LAKSHMANAN S 87%

TOP 5 % OF CERTIFIED CANDIDATES

COURSE NAME: PROBLEM SOLVING THROUGH PROGRAMMING IN C



MARIMUTHU M 86%

TOP 2 % OF CERTIFIED CANDIDATES COURSE NAME: CLOUD COMPUTING



RENUGA M 83%

TOP 5 % OF CERTIFIED CANDIDATES COURSE NAME: SPEAKING EFFECTIVELY



PARAS KUMAR GUPTA 76%

TOP 2 % OF CERTIFIED CANDIDATES

COURSE NAME: PRINCIPLES AND APPLICATIONS OF BUILDING SCIENCE



J JEBA EMILYN 95%

TOP 1 % OF CERTIFIED CANDIDATES

COURSE NAME: DATABASE MANAGEMENT SYSTEM



S.PRIYALATHA 90%

TOP 1 % OF CERTIFIED CANDIDATES

COURSE NAME: RESEARCH WRITING



S.VA SANTHI 87%

TOP 1 % OF CERTIFIED CANDIDATES

COURSE NAME: PROGRAMMING, DATA STRUCTURES AND ALGORITHMS USING C



Y SURESH 85%

TOP 5 % OF CERTIFIED CANDIDATES

COURSE NAME: CRYPTOGRAPHY AND NETWORK SECURITY



MADHUBALAN S 81%

TOP 1 % OF CERTIFIED CANDIDATES

COURSE NAME: CONTROL ENGINEERING



RAMKUMAR S 74%

TOP 5 % OF CERTIFIED CANDIDATES

COURSE NAME: ELECTROMAGNETIC THEORY