

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Audit (Form-I)

Academic Year: 2017-18

Department: Computer Science and Engineering

Head of Department: Mr. K. Subba Reddy

Semester: EVEN

Date of Audit: 08-05-2018

Activity	Completed	Remarks
	(Yes/No)	
Department Academic Calendar	Yes	
Subject Choices	Yes	-
Elective Offered	Yes	
Load Distribution	Yes	
Departmental Duties Distribution	Yes	
Time Table	Yes	
Course Files/ Lecture Plan	Yes	
Lab Manuals/Lab Plan	Yes	
Mentors Allocation	Yes	
CO's	Yes	
CO-PO Mapping	Yes	
Technical Manpower allocation	Yes	
Lab OC's	Yes	
Class OC's	Yes	
Software/hardware specific requirement	Yes	
taken		

Dr.M.V.Subramanyam

Dr. M.V. Subramanyam

B. E. GARTÍNCH, SR. B. CHIEEE, FIETE.

PRINCIPAL

Santhiram Engineering College NANDYAL - 518 501, Kurnool (Dt), A.P. Dr.G.Srinivasulu

Member-CE-HOD Head

School of Civil Engineering
Rajeev Gandhi Memorial College of
Engg. & Tech. (Autonomous)
NANDYAL-518 501.

Mr. K.Subba Ready

HOD

Dr. SUBBA REDDY KUNAM

BE, M.Tech, Ph.D, MIEEE, MISTE, MCSI, FIETE, FIE(I)

Professor & Head of the Department of CSE

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RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Audit (Form-II)

Academic Year: 2017-18

Department: Computer Science and Engineering

Head of Department: Mr. K.Subba Reddy

Semester: EVEN

Date of Audit: 08-05-2018

I.

Activity	Completed(Yes/No)	Remarks
Adherence of Lecture Plan/Lab Plan	Yes	
Result Analysis of Previous Semester	Yes	
CO Attainment of Previous Semester	Yes	
Course Exit Surveys	Yes	_
Usage of ICT	Yes	

II. Lectures and Lab taken

Sno.	Name of Theory / Practical Subject	Name of Faculty	Number of Lectures / Labs Conduction
	4 th Se	m	
1	Formal languages and Automata Theory	Mr.K.Janardhan	79
2	Formal languages and Automata Theory	Mr.P.V.Jagadeeswara Prasad/Mr.V.Uday Kumar	63
3	Design and Analysis of Algorithms	Mr.N.MadhusudhanaReddy	57
4	Design and Analysis of Algorithms	Dr.B.Siva Kumar	54
5	Operating Systems	Mr.P.Jacob Vijay kumar	69
6	Operating Systems	Mr.K.E.Naresh Kumar	75
7	Aptitude Arithmetic Reasoning & Ms. P.Madhu Sravanthi		41
8	Computer Architecture	Mrs Sowmya Chaturvedi	51
9	Computer Architecture	Dr.J.K. Gothwal	56
10	Core Java Programming	Mrs G.Saritha Bai	77
11	Core Java Programming	Mr.C.Hrishikesava Reddy	
12	Engineering Economics and Accountancy	Mr. Venkata Suresh	51
13	Engineering Economics and Accountancy	Mr.V.Hari Krishna	49
14	Design and Analysis of Algorithms lab	alysis of Algorithms lab Dr.B.Siva Kumar/Mr.Y.Suresh Reddy	
15	Design and Analysis of Algorithms lab	lgorithms lab Mr.N.MadhusudhanaReddy/ Mrs.T.Sravani	
16	Design and Analysis of Algorithms lab Mr.N.MadhusudhanaReddy/ Mr. J.Suresh Babu		42
17	Core Java Programming Lab Mrs G.Saritha Bai/ Mr.C.Hrishikesava Reddy		48
18	Operating Systems Lab	Mr.K.E.Naresh Kumar/ Mr.P.Jacob Vijay kurtar Dr. SUBBA (LDDY K	42

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	6 th	Sem	
19	C# & .NET Frame Work	Mr.V.Uday Kumar	66
20	C# & .NET Frame Work	Mr.M.N.Praneswara Rao	65
21	Android Programming	Mr.K.Narasimhulu	63
22	Information Security	Mr.M.Indrasena Reddy	64
23	Information Security	Ms. V.Malathi	58
24	Web Technologies	Mr.P.Naveensundar Kumar	66
25	Web Technologies	Mr.M.Sravan Kumar Reddy	79
26	Object Oriented Analysis and Design	Mr.P.Dastagiri Reddy	63
27	Object Oriented Analysis and Design	Mrs.C.Lakshmi	71
28	SCI Lab	Mr.S.Chennakesalu	44
29	C# & .NET Frame Work lab	Mr.V.Uday Kumar/ Mr.J.Suresh Babu	36
30	C# & .NET Frame Work lab	Mr.M.N.Praneswara Rao /Mr.J.Suresh Babu	48
31	Android Programming Lab	Mr.K.Narasimhulu/ Mr.Y.Suresh Reddy	45
32	Web Technologies Lab	Mr.P.Naveensundar Kumar /Mrs.T.Sravani	39
33	Web Technologies Lab Mr.M.Sravan Kumar Reddy / Mrs.T.Sravani		39
34	MOOCs	Ms. V.Malathi	36
	8 th s	Sem	
35	Concepts of Machine Learning	Dr.Nithin Mishra	48
36	Human Computer Interaction	Mr.P.Jacob Vijay Kumar	52
37	Human Computer Interaction	Dr.Nand Kumar	50
38	Man Management	Mr. R.Raja Kumar	50
39	Management Science	Mr.K.Rama Krishna	45
40	Management Science	Dr.M.Sudhir Kumar	41

III. Activities conducted for slow and fast learners

S.NO	Name of Subject	Name of Faculty	Activities conducted for Slow learners	Activities conducted for fast learners	
1	Formal languages and Automata Theory	Mr.P.V.Jagadeeswara Prasad/Mr.V.Uday Kumar	Given extra time for discussion	Given extra time for discussion	
2	Formal languages and Automata Theory	Mr.K.Janardhan	Extra question, given extra time for discussion, Video lecture on few topics	Extra questions given(more difficult)	
3	Design and Analysis of Algorithms	Mr.N.MadhusudhanaReddy	Given extra time for discussion, video lecture on some topics	Discussion previous year question papers, difficult questions were given	
4	Design and Analysis of Algorithms	Dr.B.Siva Kumar	Given extra time for	Given extra time for discussion	

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5	Computer Architecture	Mrs Sowmya Chaturvedi	 Some easy questions given. Questions from previous years were discussed. 	Difficult questions, Questions from GATE were discussed.
6	Computer Architecture	Dr.J.K. Gothwal	Extra lectures conducted.	Discussed previous year question papers, practice more important topics.
7	Core Java Programming	Mrs G.Saritha Bai	Extra lectures conducted	Previous year GATE questions on instruction format were discussed.
8	Core Java Programming	Mr.C.Hrishikesava Reddy	Revised few topics with more examples.	Extra questions given(more difficult)
9	Android Programming	Mr.K.Narasimhulu	Extra lectures conducted.	Extra questions given(more difficult)
10	Information Security	Mr.M.Indrasena Reddy	Extra question, given extra time for discussion, Video lecture on few topics	Extra questions given(more difficult)
11	Information Security	Ms. V.Malathi	Basics told with more examples, hacking & Tech. Channels subscribed.	Tough scenarios of topic told, research & innovations are told to motivate them.
12	Web Technologies	Mr.P.Naveensundar Kumar	r.P.Naveensundar Kumar Revised few topics with more examples.	
13	Web Technologies	Mr.M.Sravan Kumar Reddy	Revised few topics with more examples.	web projects Discussed extra & previous year exam questions.
14	Concepts of Machine Learning	Dr.Nithin Mishra	Extra question, given extra time for discussion, Video lecture on few topics	Extra questions given(more difficult)

IV. Workshops/ Training / Value-added courses organized for the Students

S. No. Date		Events	In association with	
1	06/11/2017 to 11/11/2017	Certificate Course on Computer Hardware	DeenDayalUpadhyayKaushal Kendra	
2	08/01/2018	One Day Workshop on Cloud Computing	CSI Student's Chapter	
3	11/01/2018	Smart India Hackathon-2018	CSE Department	
4	09/02/2018 to 10/02/2018	Ripple-2k18	CSE Department	
5	26/02/2018	Farewell Party – 2014 Batch	CSE Department	
6	16/03/2018 to 21/03/2018	Six-Day Workshop on Android Firebase	CSI Student's Chapter	

V. Guest Lectures Conducted for the students

S.No	Resource Person	Designation	Date	Topic
1	M.Gangadhara Reddy	Sr software Engineer	06-01- 2018	Amazon web services
2	R .Nagarjuna Reddy	Sr software Engineer	05-03- 2018	Machine learning algorithms in Python and R Programming

VI. Allocation of Final Year Projects: Done

Subramanyam Santhiram Engineering College NANDYAL - 518 501, Kumool (Dt), A.P.

Dr.G.Srinivasulu

Member-CE-HOD

Head School of Civil Engineering

Rajeev Gandhi Memorial College of
Rajeev Professor & Head of the Department of C

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