

RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - I EXAMINATION HELD IN MAY 2016

Course Revised Course - 2013

1463

eat No: 6101 PR No: 201104654	Se	x: F	Nam	ne: GA	ONKAR MILAN ANAND
o Of Attempts: 2		No Of Credits	Grad Obtai		SGPA
Advance Data Structure and Algorithm	T1			_	
	Theory	4	BC	Ρ.	
Distributed Operating Systems	IA	2	CC	+	
Distributed Operating Systems	Theory	4	СС	+	
	IA	2	ВС	+	
Advances in Computer Architecture	123	2	ьс	3.00	
, at another in comparer , worklood are	Theory	4	CC	+	
	IA	2	CC	+	
Machine Learning		-			
3	Theory	4	ВС	+	
	IA	2	ВС	+	
Data Mining		2000	12		
	Theory	4	CC	Р	
	IA	2	CC	+	
Programming Lab - I					
	IA	2	CC	+	
	Practical	4	CC	P	
	TO THE PARTY OF TH	HE COUNTY THIS BACKWAY AND WHICH CONCURRENCE HAVE ENGLED	****	AMEROF PROPERTY CORPORATE	
	Total:	36			5.33 P
eat No : 6102 P.R.No : 201104530			Nam	e: GA	PASSES
eat No : 6102 PR No : 201104530 o Of Attempts : 2		x: F			5.33 P PASSES UDE KANKONKAR JYOTI TULSHIDAS
eat No : 6102 PR No : 201104530 o Of Attempts : 2		x: F No Of	Grad	de	PASSES UDE KANKONKAR JYOTI TULSHIDAS
o Of Attempts: 2		x: F		de	PASSES
	Se	x: F No Of	Grad Obtai	de	PASSES UDE KANKONKAR JYOTI TULSHIDAS
o Of Attempts: 2		x: F No Of Credits	Grad	de ned	PASSES UDE KANKONKAR JYOTI TULSHIDAS
o Of Attempts: 2	Sea	x: F No Of Credits	Grad Obtai CC	de ned +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Of Attempts: 2 Advance Data Structure and Algorithm	Sea	x: F No Of Credits	Grad Obtai CC	de ned +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Of Attempts: 2 Advance Data Structure and Algorithm	Se: Theory IA	X: F No Of Credits 4 2	Grad Obtai CC CC	de ned + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Of Attempts: 2 Advance Data Structure and Algorithm	Se: Theory IA Theory	X: F No Of Credits 4 2	Grad Obtai CC CC	de ned + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems	Se: Theory IA Theory	X: F No Of Credits 4 2	Grad Obtai CC CC	de ned + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture	Theory IA Theory IA	X: F No Of Credits 4 2 4 2	Grad Obtai CC CC BB BC	de ned + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems	Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtai CC CC BB BC	de ned + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture	Theory IA Theory IA Theory IA Theory	X: F No Of Credits 4 2 4 2 4 2	Grac Obtai CC CC BB BC BC BC	de ned + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture Machine Learning	Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2	Grac Obtai CC CC BB BC BC	de ned + + + + + + + + + + + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture	Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2	Grac Obtai CC CC BB BC BC BC BB	de ned + + + + + + + + + + + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture Machine Learning	Theory IA Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grac Obtai CC CC BB BC BC BC BC	de ned + + + + + + + + + + + P	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture Machine Learning Data Mining	Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2	Grac Obtai CC CC BB BC BC BC BB	de ned + + + + + + + + + + + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture Machine Learning	Theory IA Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2	Grace Obtain CC CC BB BC BC BC CC CC	de ned + + + + + + + + + + + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture Machine Learning Data Mining	Theory IA Theory IA Theory IA Theory IA Theory IA IA	X: F No Of Credits 4 2 4 2 4 2 4 2	Grace Obtain CC CC BB BC BC BC CC CC BB BC BC BC BC	de ned + + + + + + + + + + + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS
Advance Data Structure and Algorithm Distributed Operating Systems Advances in Computer Architecture Machine Learning Data Mining	Theory IA Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2	Grace Obtain CC CC BB BC BC BC CC CC	de ned + + + + + + + + + + + + + + + + + + +	PASSES UDE KANKONKAR JYOTI TULSHIDAS

THE

NB WB HCOMO

23/8/16



RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - I EXAMINATION HELD IN MAY 2016

Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING Name: KANEKAR RUCHI PADMAKAR PRATIBHA Seat No: 6103 PRNo: 201507405 Sex: F No Of Attempts: 2 No Of Grade SGPA Credits Obtained Advance Data Structure and Algorithm Theory 4 BC IA 2 CC Distributed Operating Systems Theory 4 BC 2 BC Advances in Computer Architecture Theory 4 BB IA 2 BC Machine Learning Theory 4 AB IA 2 CC Data Mining Theory 4 CC IA 2 ВС Programming Lab - I 2 IA CC P Practical 4 CC 5.94 P PASSES Total: 36 Seat No: 6104 PRNo: 201008574 Sex: F KHEDEKAR AKSHATA PRATAP Name: No Of Attempts: 2 No Of Grade SGPA Credits Obtained Advance Data Structure and Algorithm Theory ABS A 2 CC IA Distributed Operating Systems CC Theory 2 CC IA Advances in Computer Architecture CC Theory 2 CC IA Machine Learning Theory BB IA 2 CC Data Mining Theory ABS A IA 2 CC Programming Lab - I IA 2 CC Practical 4 ABS A Total: 36 3.56 F FAILS

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - I EXAMINATION HELD IN MAY 2016

Course: Revised Course - 2013

COLLECE .	COACOLLECE	OF ENGINEEDING
COLLEGE.	GUA CULLEGE	OF ENGINEERING

Seat No: 6105 PR No: 200801130		Sex: F		Name: VELIP SAMIKSHA KANTU				
No Of Attempts: 2			No Of Credits	Grade Obtain		SGPA		
Advance Dat	a Structure and Algorithm							
		Theory	4	BC	+			
		IA	2	CC	+			
Distributed O	perating Systems							
		Theory	4	BC	+			
		IA	2	BC	+			
Advances in	Computer Architecture							
		Theory	4	CC	+			
		IA	2	AB	+			
Machine Lear	rning							
		Theory	4	AB	+			
		IA .	. 2	BC	+			
Data Mining								
		Theory	4	CC	Р			
		IA	2	CC	+			
Programming	Lab - I							
		IA	2	BC	+			
		Practical	4	CC	+			
		Total:	36	MAS VILLARO I CIBERTAL VILLARIA PO POSAPPA	***************	5.89 P PASSES	Million de complete de différent de la complete de	etrolerica e consensa e come o consensa e co

Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
BB	7	Good
ВС	6	Fair
CC	5	Satisfactory
FF	0	Fail

Checked By: KH

Date: 18 8116

S.S.J. Figueiredo Assistant Registrar-E(Proff.) Leo V. Macedo Controller Of Examinations Prof. Y. V. Reddy Registrar

