

GOA UNIVERSITY

Established by State Legislature by Notification No.LD/10/7/84 (D) of 1984. Taleigao Plateau, Goa – 403 206 INDIA.

Phone: 6519037/6519034/6519010; Fax: 2456108; Email: coe@unigoa.ac.in,

arexam2@unigoa.ac.in Web: www.unigoa.ac.in

GU/Exam-Proff./M.E./Nov.14_Rev./2015/1114

Date: 12/10/2015

To, The Principal, Goa College of Engineering, Farmagudi, Ponda-Goa.

Sub: Revaluation result of Master of Engineering Examination held in May 2015.

Sir,

This has reference to the applications for Revaluation made by the students of your college for the examination held in may 2015. In this connection please find below the grades after revaluation in the following subjects.

Seat No.	Subject	Grades before Revaluation	Grades after Revaluation				
M.E.Computer Science and Engineering							
	Semester II						
503	Advanced Software Engineering	FF	FF				
505	Advanced Software Engineering	BC	BC				
508	Advanced Software Engineering	CC	FF				
509	Advanced Software Engineering	BB	BC				
510	Advanced Software Engineering	FF	FF				
511	Advanced Software Engineering	BC	CC				
512	Advanced Software Engineering	FF	FF				
513	Advanced Software Engineering	CC	FF				
514	Advanced Software Engineering	CC	CC				
515	Advanced Software Engineering	CC	CC				
517	Advanced Software Engineering	FF	FF				
508	Advanced concepts in database System	FF	BC				
514	Advanced concepts in database System	FF	CC				
516	Advanced concepts in database System	FF	CC				
518	Advanced concepts in database System	FF	ВС				
505	Pattern Recognition	AB	BB				
507	Pattern Recognition	BB	BB				
508	Pattern Recognition	BC	BB				
516	Pattern Recognition	FF	CC				
513	Pattern Recognition	BB	BB				
514	100 CONTRACTOR OF THE CONTRACT	BC	BB				
Marine .	Pattern Recognition		2.00				
515	Pattern Recognition	BC	BC				

505	Design and analysis of computer network	AB	AA
509	Design and analysis of computer network	AB	AA
513	Design and analysis of computer network	BC	AB
	Information storage and retrieval	BC	BB
517	Design and analysis of computer network	BB	AB

The tabulated Revaluation results will be sent to the college shortly.

Yours faithfully,

For CONTROLLER OF EXAMINATIONS



Seat No : 503	
Theory	
IA	
Theory 4 BB P IA 2 AB P	
Theory	
IA 2 AB P	
Advanced Software Engineering Theory	
Theory 4 FF F IA 2 AA P Pattern Recognition	
IA 2 AA P	
Pattern Recognition Theory 4 BB P IA 2 BB P Information Storage and Retrieval Theory 4 BC P	
Theory 4 BB P IA 2 BB P Information Storage and Retrieval Theory 4 BC P	
IA 2 BB P Information Storage and Retrieval Theory 4 BC P	
Theory 4 BC P	
IA 2 BB P	
Programming Lab - II	
IA 2 AB P	
Practical 4 AA P	
Total: 36 6.50 F	
NO CHANGE FAILS eat No: 505 P R No: 200907957 Sex: F Name: DESAI SNEHA SUBHASH	
o Of Attempts: 1	
Credits Obtained SGPA	
Advanced Concepts in Database System	
Theory 4 BB P	
IA 2 AA P	
Design & Analysis of Computer Networks	
Theory 4 AA P IA 2 AA P	
Advanced Software Engineering	
Theory 4 BC P	
IA 2 AA P	
Pattern Recognition	
Theory 4 AB P	
IA 2 AA P	
Information Storage and Retrieval	
Theory 4 BC P	
IA 2 AA P	
Programming Lab - II	
IA 2	
Practical 4 AA P	
Total: 36 8.00 P	

PASSES



	No: 200908018	Se	x: F	Nam	ie:	DIGHE MADHURI NANDKUMAR
o Of Attempts: 1			No Of Credits	Grad Obtai		SGPA
Advanced Concepts in	n Database System	1				
		Theory	4	BC	Р	
		IA	2	AB	Р	
Design & Analysis of C	Computer Networks	S				
		Theory	4	AB	Ρ	
		IA	2	AA	P	
Advanced Software Er	ngineering					
		Theory	4	CC	Р	
		IA	2	AB	P	
Pattern Recognition						
		Theory	4	BB	Ρ	
		IA	2	AA	Ρ	
Information Storage ar	nd Retrieval					
		Theory	4	BB	P	
		IA	2	AB	Ρ	
Programming Lab - II						
		IA	2	AA	Р	
		Practical	4	AA	P	
		Total:	36			7.50 P
		NO CHAN	IGE			PASSES
	lo: 200907936	NO CHAN		Nam	e :	
Of Attempts: 1		NO CHAN Sex	IGE	Nam Grac Obtail	le	PASSES
		NO CHAN Sex	IGE c: M No Of	Grad	le	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1		NO CHAN Sex	IGE c: M No Of	Grad	le	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in	Database System	NO CHAN Sex Theory IA	GE C: M No Of Credits	Grad Obtail	le ned	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1	Database System	NO CHAN Sex Theory IA	GE c: M No Of Credits	Grad Obtain BC AB	le ned P P	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in	Database System	NO CHAN Sex Theory IA Theory	No Of Credits 4 2	Grad Obtain BC AB	le ned P P	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in Design & Analysis of C	Database System	NO CHAN Sex Theory IA	No Of Credits	Grad Obtain BC AB	le ned P P	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in	Database System	NO CHAN Sex Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC AB BC BB	le ned P P P	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in Design & Analysis of C	Database System	NO CHAN Sex Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain BC AB BC BB	le ned P P P P	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in Design & Analysis of C Advanced Software En	Database System	NO CHAN Sex Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC AB BC BB	le ned P P P	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in Design & Analysis of C	Database System	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain BC AB BC BB	PPPPPP	PASSES GAONKAR JAYRAM DHANANJAY
Of Attempts: 1 Advanced Concepts in Design & Analysis of C Advanced Software En	Database System	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	BC AB BC AB BB BB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software Engineering	Database System computer Networks gineering	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain BC AB BC BB	PPPPPP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software En	Database System computer Networks gineering	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AB BC AB BB CC AB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software En	Database System computer Networks gineering	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	BC AB BC AB BB CC AB	le med PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software Engineering Pattern Recognition	Database System computer Networks gineering	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AB BC AB BB CC AB	le ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software Engineering	Database System computer Networks gineering	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AB BC	le ned PP PP PP PP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software Engineering Pattern Recognition	Database System computer Networks gineering	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AB BC BC BC	le ned PP	PASSES GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Design & Analysis of C Advanced Software Engineering Pattern Recognition	Database System computer Networks gineering	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4 4 4 4	BC AB BC	le ned PP PP PP PP	PASSES GAONKAR JAYRAM DHANANJAY SGPA
Advanced Concepts in Design & Analysis of C Advanced Software Engineering Pattern Recognition	Database System computer Networks gineering	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AB BC BC BC	le ned PP	PASSES GAONKAR JAYRAM DHANANJAY

Seat No: 509	P R No: 200704422	Se Se	x: F	Nam	e: M	RANDA DIANA TEREZINHA
o Of Attempts: 1			No Of Credits	Grad Obtai		SGPA
Advanced Co	oncepts in Database Syste	em	Orcalio	Oblai	ilou	
		Theory	4	AB	Р	
		IA	2	AA	Р	
Design & Ana	alysis of Computer Netwo	ks				
		Theory	4	AA	P	
		IA	2	AA	P	
Advanced So	oftware Engineering					
		Theory	4	BB	Р	
		IA	2	AA	P	
Pattern Reco	gnition			CONTROL DE LA CO		
		Theory	4	AB	Р	
1	u	IA	2	AO	Р	
Information S	torage and Retrieval	There		4.0	_	
		Theory	4	AB	Р	
Programming	lab II	IA	2	AA	Р	
Programming	Lab - II	IA	2	AA	Р	
		Practical	4	AA	Р	
					Г	
		Total	20			
		Total:	36			8.50 P
eat No : 510	P R No : 200908224			Name	a · NA	PASSES
	P R No : 200908224		к: М			
	P R No : 200908224		x: M No Of	Grad	е	PASSES
Of Attempts: 1	P R No : 200908224	Sex	к: М		е	PASSES NK BIPIN BABAJI
Of Attempts: 1		Sex	x: M No Of	Grad	е	PASSES NK BIPIN BABAJI
Of Attempts: 1		Sex m	x: M No Of Credits	Grad Obtair	e ned	PASSES NK BIPIN BABAJI
o Of Attempts: 1 Advanced Co		Sex m Theory IA	No Of Credits	Grad Obtair BB	e ned P	PASSES NK BIPIN BABAJI
o Of Attempts: 1 Advanced Co	ncepts in Database Syste	Sex m Theory IA	No Of Credits	Grad Obtair BB	e ned P	PASSES NK BIPIN BABAJI
o Of Attempts: 1 Advanced Co Design & Ana	ncepts in Database Syste	m Theory IA	No Of Credits 4 2	Grad Obtair BB BC	e ned P	PASSES NK BIPIN BABAJI
o Of Attempts: 1 Advanced Co Design & Ana	ncepts in Database Syste	m Theory IA ks Theory	No Of Credits 4 2	Grad Obtain BB BC	e ned P P	PASSES NK BIPIN BABAJI
o Of Attempts: 1 Advanced Co Design & Ana	ncepts in Database Syste	m Theory IA Ks Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtain BB BC BC AB	e P P P P	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So	ncepts in Database Syste	m Theory IA ks Theory IA	No Of Credits 4 2 4 2	Grad Obtain BB BC BC AB	e ned P P	PASSES NK BIPIN BABAJI
Of Attempts: 1 Advanced Co Design & Ana	ncepts in Database Syste	m Theory IA ks Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BB BC BC AB	e ned P P P P	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So	ncepts in Database Syste	m Theory IA KS Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BC BC AB FF BB	e ned P P P F P	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So Pattern Recog	ncepts in Database Syste llysis of Computer Networ ftware Engineering gnition	m Theory IA ks Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BB BC BC AB	e ned P P P P	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So Pattern Recog	ncepts in Database Syste	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BC BC AB FF BB	e ed PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So Pattern Recog	ncepts in Database Syste llysis of Computer Networ ftware Engineering gnition	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4	Grad Obtain BB BC BC AB FF BB BC BB	e ed PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So Pattern Recog Information St	ncepts in Database Syste lysis of Computer Networ ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB BC BC AB FF BB	e ed PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced Sof	ncepts in Database Syste lysis of Computer Networ ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grad Obtain BB BC AB FF BB BC BB	e ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So Pattern Recog Information St	ncepts in Database Syste lysis of Computer Networ ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grad Obtain BB BC BC AB BC BB BC AB	e ed PP PP PP PP PP PP	PASSES NK BIPIN BABAJI
Advanced Co Design & Ana Advanced So Pattern Recog Information St	ncepts in Database Syste lysis of Computer Networ ftware Engineering gnition torage and Retrieval	m Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4	Grad Obtain BB BC BC AB BC BB BC AB	e ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NIK BIPIN BABAJI SGPA
Design & Ana Advanced Sof Pattern Recog	ncepts in Database Syste lysis of Computer Networ ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 36	Grad Obtain BB BC BC AB BC BB BC AB	e ed PP PP PP PP PP PP	PASSES NK BIPIN BABAJI

eat No: 511	P R No : 201007	474 Se	x: F	Nam	ne:	NAIK SIYA SADASHIV	
o Of Attempts: 1			No Of	Gra		0004	
Advanced Cons	anta in Databasa C		Credits	Obta	ined	SGPA	
Advanced Conce	epts in Database S		4	· DC	В		
		Theory IA	4 2	BC	P P		
Design 9 Analys	is of Computer Net		2	BB	۲		
Design & Analys	is of Computer Net	Theory	4	DD	Р		
		IA	4 2	BB AA	Р		
Advanced Softwa	are Engineering	IA	2	~~	г		
Advanced Contwi	are Engineering	Theory	4	ВС	Р		
		IA	2	AB	P		
Pattern Recognit	tion	1/1	-	Ab	•		
		Theory	4	BB	Р		
		IA	2	AB	P		
Information Stora	age and Retrieval	355/53	₩.		15		
		Theory	4	BC	Р		
		IA	2	BB	Р		
Programming La	b - II						
		IA	2	AB	Р		
					-		
		Practical	4	AA	P		
		Practical Total:	<u>4</u> 36	AA	Р	7.17 P	
			36	AA	Р	7.17 P PASSES	
	PR No : 2014088	Total : NO CHAN	36				
	PR No : 2014088	Total : NO CHAN	36 GE		e:	PASSES NEHA	
Of Attempts: 1		Total : NO CHAN 356 Sex	36 IGE <: F	Nam	ie :	PASSES	
Of Attempts: 1	PR No: 2014088 epts in Database Sy	Total: NO CHAN 356 Sex	36 IGE C: F No Of Credits	Nam Grad Obtai	ie : de ned	PASSES NEHA	
Of Attempts: 1		Total: NO CHAN 356 Sex stem Theory	36 IGE C: F No Of Credits	Nam Grac Obtai BB	ie: de ned	PASSES NEHA	
Of Attempts: 1 Advanced Conce	epts in Database Sy	Total: NO CHAN 356 Sex stem Theory IA	36 IGE C: F No Of Credits	Nam Grad Obtai	ie : de ned	PASSES NEHA	
Of Attempts: 1 Advanced Conce		Total: NO CHAN 356 Sex stem Theory IA	36 IGE C: F No Of Credits 4 2	Nam Grad Obtai BB BB	ie: de ned P	PASSES NEHA	
Of Attempts: 1 Advanced Conce	epts in Database Sy	Total: NO CHAN 356 Sex stem Theory IA works Theory	36 IGE C: F No Of Credits 4 2	Nam Grac Obtai BB BB	de : de ned P P	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi	epts in Database Sy is of Computer Netv	Total: NO CHAN 356 Sex stem Theory IA	36 IGE C: F No Of Credits 4 2	Nam Grad Obtai BB BB	ie: de ned P	PASSES NEHA	
Of Attempts: 1 Advanced Conce	epts in Database Sy is of Computer Netv	Total: NO CHAN 356 Sex stem Theory IA works Theory IA	36 IGE C: F No Of Credits 4 2	Nam Grac Obtai BB BB BB	P P P	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi	epts in Database Sy is of Computer Netv	Total: NO CHAN 356 Sex stem Theory IA works Theory IA Theory	36 IGE C: F No Of Credits 4 2 4 2	Nam Grac Obtai BB BB BB	re: de ned PPPPF	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa	epts in Database Sy is of Computer Neto are Engineering	Total: NO CHAN 356 Sex stem Theory IA works Theory IA	36 IGE C: F No Of Credits 4 2	Nam Grac Obtai BB BB BB	P P P	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi	epts in Database Sy is of Computer Neto are Engineering	Total: NO CHAN 356 Sex sstem Theory IA works Theory IA Theory IA Theory IA	36 IGE C: F No Of Credits 4 2 4 2	Nam Grac Obtai BB BB BB AB	e: de ned P P P	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa	epts in Database Sy is of Computer Neto are Engineering	Total: NO CHAN 356 Sex sstem Theory IA works Theory IA Theory IA Theory	36 IGE C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB BB BB AB	e: de ned PPPFP	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa Pattern Recogniti	epts in Database Sy is of Computer Neto are Engineering	Total: NO CHAN 356 Sex sstem Theory IA works Theory IA Theory IA Theory IA	36 IGE C: F No Of Credits 4 2 4 2	Nam Grac Obtai BB BB BB AB	e: de ned P P P	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa	epts in Database Sy is of Computer Neto are Engineering	Total: NO CHAN 356 Sex sstem Theory IA Works Theory IA Theory IA Theory IA	36 IGE C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB BB AB FF AA	e: de ned PP FP PP	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa Pattern Recogniti	epts in Database Sy is of Computer Neto are Engineering	Total: NO CHAN 356 Sex Instead Theory IA Theory	36 IGE C: F No Of Credits 4 2 4 2 4 2 4	Nam Grac Obtai BB BB AB FF AA CC AB	e: de ned PP PP PP PP	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa Pattern Recogniti Information Stora	epts in Database Sy is of Computer Neto are Engineering ion	Total: NO CHAN 356 Sex sstem Theory IA Works Theory IA Theory IA Theory IA	36 IGE C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB BB AB FF AA	e: de ned PP FP PP	PASSES NEHA	
Of Attempts: 1 Advanced Conce Design & Analysi Advanced Softwa Pattern Recogniti	epts in Database Sy is of Computer Neto are Engineering ion	Total: NO CHAN 356 Sex Interview of the control of	36 IGE C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB BB AB FF AA CC AB BB BB BB	e: de ned PP PP PP	PASSES NEHA	
Advanced Conce Design & Analysi Advanced Softwa Pattern Recogniti	epts in Database Sy is of Computer Neto are Engineering ion	Total: NO CHAN 356 Sex Instead Theory IA	36 IGE C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Graco Obtai BB BB AB FF AA CC AB BB BB AB AB	de ned PP	PASSES NEHA	
Advanced Conce Design & Analysi Advanced Softwa Pattern Recogniti	epts in Database Sy is of Computer Neto are Engineering ion	Total: NO CHAN 356 Sex Interview of the control of	36 IGE C: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB BB AB FF AA CC AB BB BB BB	e: de ned PP PP PP	PASSES NEHA	

Seat No: 513	P R No: 200205587	Se	x: F	Nam	ie:	PATIL PRACHI PRADEEP
o Of Attempts: 1			No Of Credits	Grad Obtai		SGPA
Advanced Co	oncepts in Database Systen	ı	Oreans	Obtai	neu	
	#)	Theory	4	BC	Ρ	
		IA	2	BB	Ρ	
Design & Ana	alysis of Computer Network	s				
		Theory	4	AB	P	
		IA	2	AB	Ρ	
Advanced So	oftware Engineering					
		Theory	4	CC	Ρ	
		IA	2	BB	Р	
Pattern Reco	gnition					
		Theory	4	BB	Р	
		IA	2	AB	Р	
Information S	Storage and Retrieval				_	
i m		Theory	4	BB	Р	
D	a Lab. II	IA	2	BB	Р	
Programming	J Lab - 11	IA	2	AD	Р	
		Practical	2 4	AB AB	P P	
			4	AD		
				·····	***************************************	700 5
		Total:	36	····		7.06 P
eat No : 514	P.R.No.: 200205090	Total :	36	Nam	٥.	PASSES
	P R No : 200205090	Total :	36 k: M			
	P R No : 200205090	Total :	36 k: M No Of	Grad	le	PASSES
Of Attempts: 1	PR No: 200205090	Total:	36 k: M		le	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1		Total:	36 k: M No Of	Grad	le	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1		Total :	36 C: M No Of Credits	Grad Obtai	de ned	PASSES PEDNEKAR RAJESH RAMDAS
o Of Attempts: 1 Advanced Co		Total: Sex	36 C: M No Of Credits 4	Grad Obtain	de ned P	PASSES PEDNEKAR RAJESH RAMDAS
o Of Attempts: 1 Advanced Co	oncepts in Database System	Total: Sex	36 C: M No Of Credits 4	Grad Obtain	de ned P	PASSES PEDNEKAR RAJESH RAMDAS
o Of Attempts: 1 Advanced Co	oncepts in Database System	Total: Sex Theory IA	36 No Of Credits 4 2	Grad Obtain CC BC	de ned P P	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co	oncepts in Database System	Total: Sex Theory IA Theory	36 No Of Credits 4 2	Grad Obtain CC BC	de ned P P	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co	oncepts in Database System	Total: Sex Theory IA Theory	36 No Of Credits 4 2 4 2	Grad Obtain CC BC	de ned P P P	PASSES PEDNEKAR RAJESH RAMDAS
Advanced Co Design & Ana Advanced So	oncepts in Database System alysis of Computer Networks oftware Engineering	Total: Sex Theory IA Theory IA	36 No Of Credits 4 2 4 2	Grac Obtain CC BC BB	de ned P P P	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co	oncepts in Database System alysis of Computer Networks oftware Engineering	Total: Sex Theory IA Theory IA Theory IA	36 No Of Credits 4 2 4 2	Grac Obtain CC BC BB BB	le ned P P P P P P	PASSES PEDNEKAR RAJESH RAMDAS
Advanced Co Design & Ana Advanced So	oncepts in Database System alysis of Computer Networks oftware Engineering	Total: Sex Theory IA Theory IA Theory IA Theory	36 No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC BB BB CC BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco	oncepts in Database System alysis of Computer Networks oftware Engineering	Total: Sex Theory IA Theory IA Theory IA	36 No Of Credits 4 2 4 2	Grac Obtain CC BC BB BB BB	le ned P P P P P P	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco	oncepts in Database System alysis of Computer Networks oftware Engineering	Total: Sex Theory IA Theory IA Theory IA Theory IA	36 No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC BB BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco	oncepts in Database System alysis of Computer Networks oftware Engineering	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory	36 No Of Credits 4 2 4 2 4 2 4 4 2	Grac Obtain CC BC BB BB BB BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco Information S	encepts in Database System alysis of Computer Networks oftware Engineering gnition	Total: Sex Theory IA Theory IA Theory IA Theory IA	36 No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC BB BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco	encepts in Database System alysis of Computer Networks oftware Engineering gnition	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory IA	36 No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain CC BC BB BB BB BB BC BB	de ned PP PP PP PP	PASSES PEDNEKAR RAJESH RAMDAS
Design & Ana Advanced So Pattern Reco	encepts in Database System alysis of Computer Networks oftware Engineering gnition	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory IA IA	36 No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC BB BB BB BB BC BB	de ned PP	PASSES PEDNEKAR RAJESH RAMDAS
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco Information S	encepts in Database System alysis of Computer Networks oftware Engineering gnition	Total: Sex Theory IA	36 No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4 4 4 4	Grac Obtain CC BC BB BB BB BB BC BB	de ned PP PP PP PP	PASSES PEDNEKAR RAJESH RAMDAS SGPA
Of Attempts: 1 Advanced Co Design & Ana Advanced So Pattern Reco Information S	encepts in Database System alysis of Computer Networks oftware Engineering gnition	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory IA IA	36 No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC BB BB BB BB BC BB	de ned PP	PASSES PEDNEKAR RAJESH RAMDAS

Seat No: 515	P R No: 200908322	Se	x: M	Nam	ie:	PRABHUDESAI SOHUM VIJWAL
lo Of Attempts: 1			No Of Credits	Grad Obtai		SGPA
Advanced C	oncepts in Database System	1				
		Theory	4	CC	P	
		IA	2	BB	P	
Design & An	alysis of Computer Network					
		Theory	4	BB	Р	
		IA	2	AB	P	
Advanced S	oftware Engineering					
		Theory	4	CC	Ρ	
		IA	2	AB	Р	
Pattern Rec	ognition	_			_	
		Theory	4	BC	Р	
1-51	Diament Detrieval	IA	2	BC	Р	
information	Storage and Retrieval	Thoon	4	P.C	Б	
		Theory IA	4 2	BC BC	P P	
Programmin	a Lab II	IA	2	ьс	Г	
Piogramiiii	g Lab - II	IA	2	BB	Р	
		Practical	4	AB	Р	
		Total:	36			644 B
		NO CHAN				6.44 P PASSES
eat No : 516	P R No : 200307014		c: M	Nam	e :	PRADEEP BHIVA GAONKAR
Of Attempts: 1			No Of			
			Credits	Grad Obtai		SGPA
Advanced C	oncepts in Database System	i				
		Theory	4	CC	Р	
		IA	2	BC	Р	
Design & An	alysis of Computer Networks	;				
		Theory	4	BB	P	
		IA	2	AA	P	
Advanced So	oftware Engineering					
		Theory	4	BC	P	
		IA	2	BB	P	
Pattern Reco	gnition					
		Theory	4	CC	P	
		IA	2	BB	Р	
Information S	Storage and Retrieval					
		Theory	4	CC	Р	
		IA	2	BC	Р	
Programming	g Lab - II					
		IA	2	AB	Р	
		Practical	4	AA	P	
		Total:	36			6.50 P PASSES

eat No: 517	PR No: 201406601	Se	x: M	Nam	ie:	SANDESH SUBHASH JOSHI
o Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Advanced Co	oncepts in Database System	1				
		Theory	4	BC	P	
		IA	2	AB	P	
Design & Ana	alysis of Computer Networks	3				
		Theory	4	AB	Ρ	
		IA	2	AA	Ρ	
Advanced Sc	ftware Engineering					
		Theory	4	FF	F	
		IA	2	AB	Р	
Pattern Reco	gnition	N2_20				
		Theory	4	CC	P	
		IA	2	BC	Ρ	
Information S	torage and Retrieval	Th		DC	_	
		Theory	4	BC	Р	
D	.1 .4. 11	IA	2	AB	Р	
Programming	Lab - II	1.4	2	DD.	р	
		IA Practical	2	BB	P P	
			4	AB	Р	
		Total:	36			6.22 F
eat No : 518	P R No : 200907044	Sev	κ: F	Nam	٥.	FAILS TARI VOLVOIKAR ASHWINA AUDUMBER
Of Attempts: 1	1 10 NO . 200307044	00/	· · ·	IVali	С.	TAIN VOLVOIRAN AGIIVINA AGDONIBLIN
. O. /				_		
			No Of Credits	Grad		SGPA
	ncepts in Database System		No Of Credits	Grad Obtai		SGPA
	ncepts in Database System					SGPA
	ncepts in Database System	Theory IA	Credits	Obtai	ned	SGPA
Advanced Co		Theory IA	Credits 4	Obtai BC	ned P	SGPA
Advanced Co	ncepts in Database System	Theory IA	Credits 4	Obtai BC	ned P	SGPA
Advanced Co		Theory IA	Credits 4 2	Obtai BC BB	ned P P	SGPA
Advanced Co		Theory IA Theory	Credits 4 2	Obtai BC BB AB	P P P	SGPA
Advanced Co	alysis of Computer Networks	Theory IA Theory	Credits 4 2	Obtai BC BB AB	P P P	SGPA
Advanced Co	alysis of Computer Networks	Theory IA S Theory IA	Credits 4 2 4 2	Obtai BC BB AB BB	P P P P	SGPA
Advanced Co	alysis of Computer Networks	Theory IA Theory IA Theory	Credits 4 2 4 2 4	BC BB AB BB	P P P P	SGPA
Advanced Co	alysis of Computer Networks	Theory IA Theory IA Theory	Credits 4 2 4 2 4	BC BB AB BB	P P P P	SGPA
Advanced Co	alysis of Computer Networks	Theory IA Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2	BC BB AB BB BC AB	P P P P	SGPA
Advanced Co Design & Ana Advanced So Pattern Recog	alysis of Computer Networks	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 4	BC BB BC AB BC AB	P P P P P	SGPA
Advanced Co Design & Ana Advanced So Pattern Recog	alysis of Computer Networks ftware Engineering gnition	Theory IA Theory IA Theory IA Theory	4 2 4 2 4 4	BC BB BC AB BC AB	P P P P P	SGPA
Advanced Co Design & Ana Advanced So Pattern Recog	alysis of Computer Networks ftware Engineering gnition	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC BB AB BB BC AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	SGPA
Advanced Co Design & Ana Advanced So Pattern Recog	alysis of Computer Networks ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4	BC BB BC AB BC BC BC BB	ned PP	SGPA
Advanced Co Design & Ana Advanced So Pattern Recognition S	alysis of Computer Networks ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4	BC BB BC AB BC BC BC BB	ned PP	SGPA
Advanced Co Design & Ana Advanced So Pattern Recognition S	alysis of Computer Networks ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	BC BB BC AB BC BC BC BC BC BB AB	ned PP PP PP PP	SGPA
Advanced Co Design & Ana Advanced So Pattern Recognition S	alysis of Computer Networks ftware Engineering gnition torage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2 2 2 2 2	BC BB BC AB BC BC BC BC BC BB AB	ned PP	7.11 P



COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 51	19	PRNo:	201006454	Sex	(: F	Nam	e:	YEDAVE RUHI PRAMOD	
No Of Attemp	ots: 1				No Of Credits	Grad Obtai		SGPA	
Adva	anced Con	cepts in Da	tabase System				0.000		
				Theory	4	BC	Р		
				IA	2	AB	P		
Desi	ign & Analy	ysis of Com	puter Networks	;					
	•			Theory	4	AA	P		
				IA	2	AA	Р		
Adva	anced Soft	ware Engin	eering						
15.575.53				Theory	4	CC	P		
				IA	2	AB	P		
Patte	ern Recog	nition							
				Theory	4	AB	P		
				IA	2	AB	P		
Infor	rmation St	orage and R	etrieval						
111101	imation of	orago ana r		Theory	4	BC	Р		
				IA	2	AB	Р		
Droc	gramming	lah - II				51050			
۲۱۵۶	granning	Lab - 11		IA	2	AA	Р		
				Practical	4	AA	Р		
				Total:	36			7.56 P	
				The second secon				PASSES	

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

Read By: Phale

Checked By :

Date: 28/10/15

S.S.J. Figueiredo
Assistant Registrar-E(Proff.)

Leo V. Macedo Controller Of Examinations Prof. V.P. Kamat Registrar

