

REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - II EXAMINATION HELD IN MAY 2019

Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

at No: 6202	PRNo: 200302654		Sex: M		Name: DEU		EULKAR ASHOK RAMA	
Of Attempts: 1				No Of Credits	Grad Obtai		SGPA	
Advanced Co.	ncepts in Da	tabase System		Ordano	Obtai	iica		
			Theory	4	BB	P		
			IA	2	AA	Р		
Design & Ana	lysis of Com	puter Networks	3					
			Theory	4	AB	Р		
			IA	2	AA	P		
Advanced Sof	tware Engin	eering						
			Theory	4	CC	Р		
			IA	2	AA	P		
Pattern Recog	nition							
			Theory	4	BC	P		
			IA	2	BB	Р		
Mobile Compu	uting							
			Theory	4	AB	Р		
			IA	2	AA	Р		
Programming	Lab - II							
			IA	2	AB	Р		
				4	AA	Р		
			Practical	4	\sim			
					747		7.61 P	
			Total:	36	7//		7.61 P PASSES	
at No : 6206	PRNo:	201401500	Total:				7.61 P PASSES OTA JOANNA SHARON	
at No: 6206 Of Attempts: 1	PRNo:	201401500	Total:	36 x: F		ne: M	PASSES OTA JOANNA SHARON	
Of Attempts: 1			Total:	36	Nam	ne: Mo	PASSES	
Of Attempts: 1		201401500 tabase System	Total :	36 x : F No Of	Nam	ne: Mo de ned	PASSES OTA JOANNA SHARON	
Of Attempts: 1			Total :	36 x: F No Of Credits 4	Nam	ne: Mo	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con	ncepts in Da	tabase System	Total: Sex	36 x : F No Of Credits	Nam Grad Obtai	ne: Mo de ned	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con	ncepts in Da		Total : Sex Theory IA	36 x: F No Of Credits 4	Nam Grad Obtai BB AB	ne: Mo de ned	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con	ncepts in Da	tabase System	Total: Sex	36 x: F No Of Credits 4	Nam Grad Obtai	ne: Mo de ned	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Col	ncepts in Da	tabase System puter Networks	Total : Sex Theory IA	36 x: F No Of Credits 4 2	Nam Grad Obtai BB AB	ne: Mode de ined P P	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con	ncepts in Da	tabase System puter Networks	Total: Sex Theory IA Theory IA	36 x: F No Of Credits 4 2	Nam Grae Obtai BB AB BC AB	ne: Mode ined	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Col	ncepts in Da	tabase System puter Networks	Total: Sex Theory IA Theory	36 X: F No Of Credits 4 2 4 2	Nam Grad Obtai BB AB	ne: Mode ined	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof	ncepts in Da lysis of Com tware Engin	tabase System puter Networks	Total: Sex Theory IA Theory IA	36 X: F No Of Credits 4 2	Nam Grae Obtai BB AB BC AB	ne: Mode ned P P P	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Col	ncepts in Da lysis of Com tware Engin	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory	36 X: F No Of Credits 4 2 4 2	Nam Grac Obtai BB AB BC AB	ne: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof	ncepts in Da lysis of Com tware Engin	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory	36 X: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtain BB AB BC AB BC AB	ne: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof	ncepts in Da lysis of Com tware Engin	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA	36 X: F No Of Credits 4 2 4 2	Nam Grad Obtain BB AB BC AB	ne: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof	ncepts in Da lysis of Com tware Engin	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA Theory IA	36 X: F No Of Credits 4 2 4 2 4 2	Nam Grad Obtain BB AB BC AB BC AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof	ncepts in Da lysis of Com tware Engin	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA Theory	36 X: F No Of Credits 4 2 4 2 4 2	Nam Grad Obtain BB AB BC AB BC AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof Pattern Recog Mobile Compt	ncepts in Da lysis of Com tware Engin gnition	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA Theory IA	36 X: F No Of Credits 4 2 4 2 4 2	Nam Grad Obtain BB AB BC AB BC AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof	ncepts in Da lysis of Com tware Engin gnition	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory	36 x: F No Of Credits 4 2 4 2 4 2 4 4	Nam Grad Obtain BB AB BC AB BC AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof Pattern Recog Mobile Compt	ncepts in Da lysis of Com tware Engin gnition	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory	36 x: F No Of Credits 4 2 4 2 4 2 4 4	Nam Grad Obtain BB AB BC AB BC AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	
Of Attempts: 1 Advanced Con Design & Ana Advanced Sof Pattern Recog Mobile Compt	ncepts in Da lysis of Com tware Engin gnition	tabase System puter Networks	Total: Sex Theory IA Theory IA Theory IA Theory IA Theory IA	36 x: F No Of Credits 4 2 4 2 4 2 4 2	Nam Grad Obtai BB AB BC AB BC AB	e: Mode ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES OTA JOANNA SHARON	





REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - II EXAMINATION HELD IN MAY 2019

Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

at No: 6207 PR No: 201307190	Sex	(: F	Name: NAIK		GIRIJA PRAMOD	
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Advanced Concepts in Database Syste	em	Orodito	Obtai	1100		
	Theory	4	CC	Р		
	IA	2	BB	Р		
Design & Analysis of Computer Netwo	rks					
	Theory	4	BB	Р		
	IA	2	BC	Р		
Advanced Software Engineering						
	Theory	4	BC	Р		
	IA	2	BB	P		
Pattern Recognition						
	Theory	4	CC	Р		
	IA	2	CC	Р		
Image Processing						
	Theory	4	BC	Р		
	IA	2	BB	Р		
Programming Lab - II						
	IA	2	BB	Р		
	Practical	4	BB	Р		
					6 17 D	
	Total:	36			6.17 P PASSES	
at No : 6210 P.R.No : 201203129			Nam	ie: NAI	PASSES	
at No: 6210 PR No: 201203129 Of Attempts: 1		36 x : F No Of	Nam		PASSES RVEKAR SNEHA	
Of Attempts: 1) Sex	x: F		de	PASSES	
) Sex	No Of Credits	Grad Obtai	de ned	PASSES RVEKAR SNEHA	
Of Attempts: 1	em Theory	No Of Credits	Grad Obtai	de ned P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database Systems	em Theory IA	No Of Credits	Grad Obtai	de ned	PASSES RVEKAR SNEHA	
Of Attempts: 1	em Theory IA rks	No Of Credits 4 2	Grad Obtai BB AB	de ned P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database Systems	em Theory IA rks Theory	No Of Credits 4 2	Grad Obtain BB AB	de ned P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Netwo	em Theory IA rks	No Of Credits 4 2	Grad Obtai BB AB	de ned P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database Systems	em Theory IA rks Theory IA	No Of Credits 4 2 4 2	Grad Obtain BB AB CC AB	de ned P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Netwo	em Theory IA rks Theory IA Theory	No Of Credits 4 2 4 2	Gradobtai BB AB CC AB	de ned P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Network Advanced Software Engineering	em Theory IA rks Theory IA	No Of Credits 4 2 4 2	Grad Obtain BB AB CC AB	de ned P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Netwo	em Theory IA rks Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA	de ned P P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Network Advanced Software Engineering	em Theory IA rks Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Netwo Advanced Software Engineering Pattern Recognition	em Theory IA rks Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA	de ned P P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Network Advanced Software Engineering	em Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA	de ned P P P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Netwo Advanced Software Engineering Pattern Recognition	em Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Network Advanced Software Engineering Pattern Recognition Image Processing	em Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA	de ned P P P P P	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Netwo Advanced Software Engineering Pattern Recognition	em 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 AB CC AB CC AA CC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Network Advanced Software Engineering Pattern Recognition Image Processing	em Theory IA rks Theory IA Theory IA Theory IA Theory IA Theory IA IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grad Obtain BB AB CC AB CC AA CC AB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RVEKAR SNEHA	
Of Attempts: 1 Advanced Concepts in Database System Design & Analysis of Computer Network Advanced Software Engineering Pattern Recognition Image Processing	em 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 AB CC AB CC AA CC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RVEKAR SNEHA	



REVALUATION RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - II EXAMINATION HELD IN MAY 2019

Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 6211 P R No: 201104590	Sex: F		Nam	YAK GOURI PRAKASH	
o Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Advanced Concepts in Database System	m				
	Theory	4	AB	P	
	IA	2	AA	P	
Design & Analysis of Computer Network	(S				
	Theory	4	BC	P	
	IA	2	AA	Р	
Advanced Software Engineering					
	Theory	4	BC	P	
	IA	2	AA	P	
Pattern Recognition					
	Theory	4	CC	Р	
	IA	2	AB	P	
Image Processing					
	Theory	4	AB	P	
	IA	2	AA	P	
Programming Lab - II					
	IA	2	AA	P	
	Practical	4	AA	P	
	Total:	36			7.61 P PASSES
eat No : 6213 P R No : 201807154	Se	ex: F	Nan	ne: SA	UMYA SANJAY MATHKAR

Seat No: 6213	PRNo: 201807154	Sex	(: F	Nam	e: S	SAUMYA SANJAY MATHKAR
No Of Attempts: 1			No Of Credits	Grac Obtai		SGPA
Advanced Con	cepts in Database System	n				
		Theory	4	BC	P	
		IA	2	AB	P	
Design & Anal	sis of Computer Network	s				ALU
		Theory	4	BB	Р	
		IA	2	BB	P	
Advanced Soft	ware Engineering					O TALEIGAO W
	9	Theory	4	BC	Р	
		IA	2	AA	Р	O GOA
Pattern Recog	nition		_			
· attom recog		Theory	4	ВС	Р	
		IA	2	BB	P	
Mobile Compu	tina	17.1	-			
Wobile Compa	ung	Theory	4	ВС	Р	
		IA	2	AB	Р	
Drogrammina	ah II		2	AD		
Programming	Lab - II	IA	2	۸D	Р	
			2	AB		
		Practical	4	BB	Р	
		Total:	36			6.83 P
	ne.					PASSES

Grade Grade Performance Points

AO 10 Outstanding Checked

AO 10 Outstanding
AA 9 Excellent
AB 8 Very Good
BB 7 Good
BC 6 Fair
CC 5 Satisfactory

0

Fail

FF

Read By : Checked By :

Date: 13/11/19

Aniketh Gaonkar Assistant Registrar-E(Proff.)

Prof. Anuradha Wagle Controller Of Examinations Prof. Y. V. Reddy Registrar