



GOA UNIVERSITY
Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - II EXAMINATION HELD IN MAY 2015

Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 502 PRNo: 200908282 Sex: M Name: BORKAR RADHAPRASAD DILIP No Of Attempts: 1 No Of Grade SGPA Credits Obtained Advanced Concepts in Database System Theory 4 BC Р IA 2 CC Р Design & Analysis of Computer Networks P Theory Δ RR IA 2 BB Р Advanced Software Engineering Р Theory 4 RR IA 2 BC Р Pattern Recognition Theory 4 BC Р IA 2 BB Р Information Storage and Retrieval Theory BB P 2 BC Р Programming Lab - II IA 2 BB Ρ Practical AB Ρ Total: 36 6.67 P **PASSES** Name: DALVI POOJA PRADEEP Seat No: 503 PRNo: 201006381 Sex: F No Of Attempts: 1 No Of Grade SGPA Credits Obtained Advanced Concepts in Database System Theory 4 BC Ρ IA 2 AB Ρ Design & Analysis of Computer Networks BB Theory 4 P 2 IΑ AB P Advanced Software Engineering 4 FF F Theory 2 IA AA P Pattern Recognition Theory 4 BB P 2 IA BB P Information Storage and Retrieval BC Р Theory 4 IA 2 BB P Programming Lab - II IA 2 P AB Practical Р 4 AA

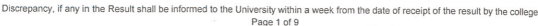
NB WB HE CED File

6.50 F FAILS



Total:

36





Seat No: 504 PR No: 200801173	Sex	x: F	Nan	ne:	DALVI POOJA TUKARAM	9
No Of Attempts: 1		No Of Credits	Grad		SGPA	
Advanced Concepts in Database System	n	Credits	Obta	ineu		
	Theory	4	BC	Р		
	IA	2	BB	Р		
Design & Analysis of Computer Network				_		
	Theory	4	BB	Р		
Advanced Software Engineering	IA	2	AB	Р		
Advanced Software Engineering	Theory	4	CC	Р		
	IA	2	AA	Р		
Pattern Recognition		2	~~	-		
Talletti Neoogiilliott	Theory	4	BB	Р		
	IA	2	BB	Р		
Information Storage and Retrieval		~				
	Theory	4	ВС	Р		
	IA	2	ВС	Р		
Programming Lab - II						
	IA	2	AB	Ρ		
	Practical	4	AB	P		
					0.00 D	
	Total:	36			6.83 P	
				**************	PASSES	Materials are transported to the
		36 x: F	Nan	ne :		7
		x: F No Of	Gra	de	PASSES DESAI SNEHA SUBHASH	ž
No Of Attempts: 1	Se	x; F		de	PASSES	
	Se.	x : F No Of Credits	Gra Obta	de ined	PASSES DESAI SNEHA SUBHASH	, j
No Of Attempts: 1	Se m Theory	x: F No Of Credits	Gra Obta BB	de ined P	PASSES DESAI SNEHA SUBHASH	, , , , , , , , , , , , , , , , , , ,
No Of Attempts: 1  Advanced Concepts in Database System	n Theory IA	x : F No Of Credits	Gra Obta	de ined	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1	Theory IA	x: F No Of Credits 4 2	Gradobta Obta BB AA	de ined P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System	Theory IA S Theory	x: F No Of Credits 4 2	Gra Obta BB AA AB	de ined P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Network	Theory IA	x: F No Of Credits 4 2	Gradobta Obta BB AA	de ined P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System	Theory IA SS Theory IA	No Of Credits 4 2 4 2	Gracobta  BB  AA  AB  AA	de ined P P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Network	Theory IA S Theory	x: F No Of Credits 4 2	Gra Obta BB AA AB	de ined P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Network	Theory IA SS Theory IA Theory	No Of Credits 4 2 4 2	Gracobta  BB  AA  AB  AA  BC	de ined P P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA SS Theory IA Theory	No Of Credits 4 2 4 2	Gracobta  BB  AA  AB  AA  BC	de ined P P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA S Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2	Gran Obta  BB AA  AB AA  BC AA	de ined P P P P	PASSES DESAI SNEHA SUBHASH	
No Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA Theory IA Theory IA Theory IA Theory	X: F No Of Credits  4 2 4 2 4 2	Gran Obta  BB AA  AB AA  BC AA  AB	de ined P P P P	PASSES DESAI SNEHA SUBHASH	
Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	Theory IA Theory IA Theory IA Theory IA Theory	X: F No Of Credits  4 2 4 2 4 2	Gran Obta BB AA AB AA BC AA AB AA	de ined P P P P	PASSES DESAI SNEHA SUBHASH	
Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA	x: F No Of Credits  4 2 4 2 4 2	Gran Obta  BB AA  AB AA  BC AA  AB AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DESAI SNEHA SUBHASH	
Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits  4 2 4 2 4 2 4 2	Gran Obta BB AA AB AA BC AA BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DESAI SNEHA SUBHASH	
Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Gran Obta BB AA AB AA BC AA BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DESAI SNEHA SUBHASH	
Advanced Concepts in Database System  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	X: F No Of Credits  4 2 4 2 4 2 4 2	Gran Obta BB AA AB AA BC AA BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DESAI SNEHA SUBHASH	

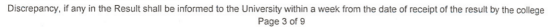
P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average





COLLEGE: GOA COLLEGE OF ENGINEERIN					
Seat No : 506 P R No : 201004708	Sex	x: F	Nan	ne:	DESSAI SNEHA NAGU
No Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Advanced Concepts in Database Syste	m	Credits	Oblai	neu	3
	Theory	4	ВС	Р	
	IA	2	AB	Ρ	
Design & Analysis of Computer Network	(S				
	Theory	4	BB	Р	
	IA	2	AB	Ρ	
Advanced Software Engineering					
	Theory	4	CC	Р	
	IA	2	AA	Р	
Pattern Recognition				_	
	Theory	4	BB	Р	
Information Storage and Datained	IA	2	AB	Р	
Information Storage and Retrieval	Thomas	4	00	Б	
	Theory	2	BB AB	P	
Programming Lab - II	IA	2	AD	۲	
1 Togramming Lab - II	İA	2	AB	Р	
	Practical	4	AB	P	
		-	,,,,		
	Total:	36			7 17 D
	Total:	36			7.17 P PASSES
Seat No : 507 P R No : 200908018		36 x : F	Nan	ne :	PASSES
		x: F			
No Of Attempts: 1	Se		Nan Grad Obtai	de	PASSES
	Sex	x: F No Of Credits	Grad Obtai	de ned	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1	Sez m Theory	x: F No Of Credits	Grad Obtai BC	de ned P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste	Se: m Theory IA	x: F No Of Credits	Grad Obtai	de ned	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1	m Theory IA	No Of Credits 4 2	Grad Obtai BC AB	de ned P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste	m Theory IA SS Theory	No Of Credits 4 2	Grad Obtai BC AB	de ned P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network	m Theory IA	No Of Credits 4 2	Grad Obtai BC AB	de ned P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste	m Theory IA KS Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC AB AB	de ned P P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network	m Theory IA S Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtain BC AB AB AA	de ned P P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering	m Theory IA KS Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC AB AB	de ned P P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network	m Theory IA S Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain BC AB AB AA CC AB	de ned P P P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering	m Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2	Grac Obtai BC AB AA CC AB	de ned P P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	m Theory IA S Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtain BC AB AB AA CC AB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Grac Obtai BC AB AA CC AB BB AA	de ned P P P P P P P	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	m Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2	Grac Obtain BC AB AA CC AB BB AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2	Grac Obtai BC AB AA CC AB BB AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DIGHE MADHURI NANDKUMAR
Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2	Grac Obtain BC AB AA CC AB BB AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage 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	Grac Obtain BC AB AA CC AB BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DIGHE MADHURI NANDKUMAR
No Of Attempts: 1  Advanced Concepts in Database Syste  Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtain BC AB AA CC AB BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES DIGHE MADHURI NANDKUMAR

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average







COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 508 PR No: 200907936		x : M	NI		CACNIKAD INVDAMADIJAMANIA
No Of Attempts: 1	Se.	No Of Credits	Gra Obta	de	GAONKAR JAYRAM DHANANJAY
Advanced Concepts in Database System	1	Orcans	Obta	incu	
	Theory	4	F.E	F	
	IA	2	AB	P	
Design & Analysis of Computer Network					*
	Theory	4	BC	Ρ	
	IA	2	BB	P	
Advanced Software Engineering					
	Theory	4	CC	Р	
B # B # #	IA	2	AB	Р	
Pattern Recognition			-		
	Theory	4	BC	P	
Information Starter LD 1	IA	2	CC	Ρ	
Information Storage and Retrieval	T1			_	
	Theory	4	AB	Р	
Drogramming Lab. II	IA	2	BC	Р	
Programming Lab - II	IA	0	D0	_	
	Practical	2	BC	Р	
		4	ВС	Р	
	Total:	36			5.67 F
Seat No : 509 P R No : 200704422	Se	x: F	Nan	ne .	FAILS MIRANDA DIANA TEREZINHA
No Of Attempts: 1					WILL STADA DIANA TEREZINA
		No Of Credits	Gra		SGPA
Advanced Concepts in Database System	1	Ordano	Obla	ii icu	
	Theory	4	AB	Р	
	IA	2	AA	Ρ	
Design & Analysis of Computer Networks	3				
	Theory	4	AB	Ρ	
	IA	2	AA	Ρ	
Advanced Software Engineering					
	Theory	4	BB	P	
	IA	2	AA	Ρ	
Pattern Recognition					
	Theory	4	AB	Ρ	
	IA	2	AO	Ρ	
Information Storage and Retrieval					
	Theory	4	AB	Ρ	
	IA	2	AA	P	
Programming Lab - II					
	IA	2	AA	Ρ	
	Practical	4	AA	Р	
	Total:	36		- Maria Maria	8.39 P
	Total.	50			PASSES



P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

Cost No : E10 D.D.No : 200000004	G	. M	NI	ALA NIA	IIZ DIDINI DADA II	
Seat No: 510 P R No: 200908224 No Of Attempts: 1	Se	x: M No Of Credits	Grad Obtai	de	IK BIPIN BABAJI SGPA	
Advanced Concepts in Database System	n					
	Theory	, 4	BB	Р		
	IA	2	BC	P,		
Design & Analysis of Computer Network						
	Theory	4	BC	Р		
	IA	2	AB	P		
Advanced Software Engineering				_		
	Theory	4	FF	F		
Dettern Decembin	IA	2	BB	Р		
Pattern Recognition	Thoon	4	DC.	р		
	Theory	2	BC BB	P P		
Information Storage and Retrieval	I/A	_	DD	Г		
anomation Storage and Retrieval	Theory	4	ВС	Р		
	IA	2	AB	Р		
Programming Lab - II	IA	4	AB	1		
rogramming Lab - II	IA	2	ВВ	Р		
	Practical	4	AB	P		
	Total:	36	710		6.06 F	
	Total.	30			FAILS	
eat No : 511 PR No : 201007474	Se	x: F	Nan	ne: NA	IK SIYA SADASHIV	
Of Attempts: 1		No Of	Gra	de		
					SGPA	
		Credits	Obta	ned	JOFA	
Advanced Concepts in Database System	n	Credits		ned	SGFA	
Advanced Concepts in Database System	n Theory	Credits 4		ned P	SGFA	
	Theory IA		Obta		SGFA	
Advanced Concepts in Database System  Design & Analysis of Computer Network	Theory IA s	4	Obtai	Р	SGFA	
	Theory IA s Theory	4 2	BC BB BB	P P	JGFA	
Design & Analysis of Computer Network	Theory IA s	4 2	Obtai BC BB	P P	JOPA	
	Theory IA s Theory IA	4 2 4 2	BC BB BB AA	P P P	JGFA	
Design & Analysis of Computer Network	Theory IA s Theory IA Theory	4 2 4 2	BC BB BB AA BC	P P P	JGFA	
Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA s Theory IA	4 2 4 2	BC BB BB AA	P P P	SGFA	
Design & Analysis of Computer Network	Theory IA  Theory IA  Theory IA	4 2 4 2 4 2	BC BB BB AA BC AB	P P P P	SGFA	
Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA  Theory IA  Theory IA  Theory	4 2 4 2 4 2	BC BB BB AA BC AB	P P P P	SGFA	
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	Theory IA  Theory IA  Theory IA	4 2 4 2 4 2	BC BB BB AA BC AB	P P P P	SGFA	
Design & Analysis of Computer Network  Advanced Software Engineering	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC BB BB AA BC AB BB AB	P P P P	SGFA	
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	4 2 4 2 4 2 4 2	BC BB AA BC AB BB AB BB AB	P P P P P P	JOPA	
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA Theory IA Theory IA Theory IA	4 2 4 2 4 2	BC BB BB AA BC AB BB AB	P P P P	JOPA	
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	4 2 4 2 4 2 4 2	BC BB AA BC AB BC BB	P P P P P P P	JOPA	
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	4 2 4 2 4 2 4 2	BC BB AA BC AB BC BB AB	P P P P P P P P	JOPA	
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  IA  Practical	4 2 4 2 4 2 4 2 4 2	BC BB AA BC AB BC BB	P P P P P P P		
Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	4 2 4 2 4 2 4 2	BC BB AA BC AB BC BB AB	P P P P P P P P	7.17 P PASSES	

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average





NG					
Se	x: F	Nan	ne: NE	HA	
	No Of	Gra	de		
	Credits	Obta	ined	SGPA	
	2	BB	Р		
_					
IA	2	AB	Р		
-			_		
IA	2	AA	Р		
			_		
IA	2	AB	Р		
			_		
IA	2	BB	Р		
		AA	Р		
Total:	36				
So	v . E	Non	20 : DA		-
36.				TIL PRACHI PRADEEP	
				SGPA	
em	Cieuits	Obla	ineu		
	4	BC	P		
	-				
	4	BC	Р		
,					
			į.		
Theory	4	CC	Р		
IA	2		P		
		DD			
,,,	_	DD			
	4		Р		
Theory IA		BB	P P		
Theory	4	BB			
Theory IA	4 2	BB AB	Р		
Theory IA Theory	4 2	BB AB BC	P P		
Theory IA	4 2	BB AB	Р		
Theory IA Theory IA	4 2 4 2	BB AB BC BB	P P		
Theory IA Theory IA	4 2 4 2	BB AB BC BB	P P P		
Theory IA Theory IA	4 2 4 2	BB AB BC BB	P P	6.72 P	
	Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  IA  Practical  Total:  See  Theory IA   Sex : F	Sex : F	Sex : F	Sex: F	

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

eat No : 514 P R No : 200205090	) Sex	: M	Nam	ne:	PEDNEKAR RAJESH RAMDAS	
o Of Attempts: 1		No Of Credits	Grac Obtai		SGPA	
Advanced Concepts in Database Syst						
	Theory	4	FF	F		
	IA	2	BC	P		
Design & Analysis of Computer Netwo				_		
	Theory	4	BB	P		
	IA	2	BB	P		
Advanced Software Engineering			00			
	Theory	4	CC	Р		
Detter December	IA	2	BB	Р		
Pattern Recognition	Theory		DC	Р		
	Theory IA	4	BC BC	Р		
Information Storage and Retrieval	IA	2	ВС	P		
information Storage and Retneval	Theory	4	ВС	Р		
	IA	2	CC	Р		
Programming Lab - II	1/1	_	00	'		
1 Togramming Lab - II	IA	2	AB	Р		
	Practical	4	AB	P		
			, ,			
	Total:	36			5.72 F	
	Total:	36			5.72 F FAILS	
eat No : 515 PR No : 20090832		36 c: M	Nan	ne :	5.72 F FAILS PRABHUDESAI SOHUM VIJWAL	
eat No : 515 P R No : 20090832: o Of Attempts : 1		c: M			FAILS	
o Of Attempts: 1	2 Sex		Nan Grad Obtai	de	FAILS	
	2 Sex	c: M No Of	Grad	de	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1	2 Sex dem Theory	c: M No Of	Grad	de ined P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst	2 Sex	No Of Credits	Grad Obtai	de ined	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1	2 Sex dem Theory IA	No Of Credits	Grad Obtai CC BB	de ined P P	FAILS PRABHUDESAI SOHUM VIJWAL	2
o Of Attempts: 1  Advanced Concepts in Database Syst	2 Sex	No Of Credits 4 2	Grad Obtai CC BB	de ined P P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst  Design & Analysis of Computer Netwo	2 Sex dem Theory IA	No Of Credits	Grad Obtai CC BB	de ined P P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst	2 Sex tem Theory IA orks Theory IA	No Of Credits 4 2 4 2	Grad Obtai CC BB BB	de ined P P P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst  Design & Analysis of Computer Netwo	2 Sex tem Theory IA orks Theory IA	No Of Credits  4 2 4 2	Grac Obtai CC BB BB AB	de ined P P P	FAILS PRABHUDESAI SOHUM VIJWAL	
Advanced Concepts in Database Syst  Design & Analysis of Computer Netwo	2 Sex tem Theory IA orks Theory IA	No Of Credits 4 2 4 2	Grad Obtai CC BB BB	de ined P P P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst  Design & Analysis of Computer Netwo	2 Sex	No Of Credits  4 2 4 2	Grad Obtai CC BB BB AB	de ined P P P P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst  Design & Analysis of Computer Netwo	2 Sex	No Of Credits  4 2 4 2 4 2	Grad Obtain CC BB BB AB CC AB	P P P P	FAILS PRABHUDESAI SOHUM VIJWAL	
Advanced Concepts in Database System Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	2 Sex	No Of Credits  4 2 4 2	Grad Obtai CC BB BB AB	de ined P P P P	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database Syst  Design & Analysis of Computer Netwo	2 Sex	No Of Credits  4 2 4 2 4 2	Grad Obtain CC BB BB AB CC AB BC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRABHUDESAI SOHUM VIJWAL	
Advanced Concepts in Database System Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition	2 Sex	No Of Credits  4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grac Obtain CC BB BB AB CC AB BC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRABHUDESAI SOHUM VIJWAL	
Advanced Concepts in Database System Design & Analysis of Computer Network  Advanced Software Engineering  Pattern Recognition  Information Storage and Retrieval	2 Sex	No Of Credits  4 2 4 2 4 2	Grad Obtain CC BB BB AB CC AB BC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRABHUDESAI SOHUM VIJWAL	
o Of Attempts: 1  Advanced Concepts in Database System  Design & Analysis of Computer Netwood  Advanced Software Engineering  Pattern Recognition	2 Sex	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtain CC BB BB AB CC AB BC BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRABHUDESAI SOHUM VIJWAL	
Advanced Concepts in Database System   Design & Analysis of Computer Netwood Advanced Software Engineering Pattern Recognition Information Storage and Retrieval	2 Sex	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtain CC BB BB AB CC AB BC BC BC BC	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRABHUDESAI SOHUM VIJWAL	
Advanced Concepts in Database System   Design & Analysis of Computer Netwood Advanced Software Engineering Pattern Recognition Information Storage and Retrieval	2 Sex	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtain CC BB BB AB CC AB BC BC BC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRABHUDESAI SOHUM VIJWAL	



P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

COLLEGE: GOA	A COLLEGE OF ENGINEERII	VG				
Seat No: 516	PRNo: 200307014	Sex	c: M	Nan	ne :	PRADEEP BHIVA GAONKAR
No Of Attempts :	1		No Of Credits	Grad		SGPA
Advanced	d Concepts in Database Syste	em	Credits	Obtai	neu	
	, , , , , , , , , , , , , , , , , , , ,	Theory	4	FF	F	
		IA	2	ВС	Р	
Design &	Analysis of Computer Netwo	rks				
	,	Theory	4	BB	Р	
		IA	2	AA	P	
Advanced	d Software Engineering		_	, , ,		
	a comment angine oning	Theory	4	ВС	Р	
		IA	2	BB	P	
Pattern R	Recognition		_			
		Theory	4	FF	F	
		IA	2	BB	P	
Informatio	on Storage and Retrieval		-			
		Theory	4	CC	Р	
		IA	2	BC	P	
Programm	ming Lab - II	,,	~	50	•	
. rogram	g 200 11	IA	2	AB	Р	
				AA	P	
		Practical	4			5.20 E
		Total:	36			5.39 F
Seat No: 517	P.R.No.: 201406601	Total:	36			FAILS
	P R No: 201406601	Total:	36 x: M	Nan	ne :	
		Total:	36 x : M No Of	Nan Grad	ne :	FAILS
No Of Attempts :		Total:	36 x: M	Nan	ne :	FAILS SANDESH SUBHASH JOSHI
No Of Attempts :	1	Total:	36 x : M No Of	Nan Grad	ne :	FAILS SANDESH SUBHASH JOSHI
No Of Attempts :	1	Total:	36 x: M No Of Credits	Nan Grad Obtai	ne : de ined	FAILS SANDESH SUBHASH JOSHI
No Of Attempts : Advanced	1	Total :  Sex  Theory IA	36  X: M  No Of  Credits  4	Nan Grad Obtai	ne : de ined	FAILS SANDESH SUBHASH JOSHI
No Of Attempts : Advanced	1 d Concepts in Database Syste	Total :  Sex  Theory IA	36  X: M  No Of  Credits  4	Nan Grad Obtai	ne : de ined	FAILS SANDESH SUBHASH JOSHI
No Of Attempts : Advanced	1 d Concepts in Database Syste	Total:  Sex  em  Theory IA  rks	36  No Of Credits  4 2	Nan Grad Obtai BC AB	ne : de ined P	FAILS SANDESH SUBHASH JOSHI
No Of Attempts : Advanced Design &	Concepts in Database System     Analysis of Computer Netwo	Total:  Sex  em  Theory IA  rks  Theory	36  No Of Credits  4 2	Nan Grad Obtai BC AB BB	ne : de ined P P	FAILS SANDESH SUBHASH JOSHI
No Of Attempts : Advanced Design &	1 d Concepts in Database Syste	Total:  Sex  em  Theory IA  rks  Theory	36  No Of Credits  4 2	Nan Grad Obtai BC AB BB	ne : de ined P P	FAILS SANDESH SUBHASH JOSHI
No Of Attempts : Advanced Design &	Concepts in Database System     Analysis of Computer Netwo	Total:  Sex  Theory IA  rks  Theory IA	36  No Of Credits  4 2 4 2	Nan Grad Obtai BC AB BB AA	ne: de ined P P P	FAILS SANDESH SUBHASH JOSHI
No Of Attempts :  Advanced  Design &  Advanced	1 d Concepts in Database System Analysis of Computer Netword d Software Engineering	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory	36  No Of Credits  4 2 4 2	Nan Grac Obtai BC AB BB AA	ne: de ined P P F	FAILS SANDESH SUBHASH JOSHI
No Of Attempts :  Advanced  Design &  Advanced	Concepts in Database System     Analysis of Computer Netwo	Total:  Sex  Theory IA  rks  Theory IA  Theory IA	36  No Of Credits  4 2 4 2	Nan Grac Obtai BC AB BB AA	ne: de ined P P F	FAILS SANDESH SUBHASH JOSHI
No Of Attempts :  Advanced  Design &  Advanced	1 d Concepts in Database System Analysis of Computer Netword d Software Engineering	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory	36  No Of Credits  4 2 4 2	Nan Grac Obtai BC AB BB AA FF AB	ne: de ined P P P P	FAILS SANDESH SUBHASH JOSHI
Advanced Design &  Advanced  Advanced	1 d Concepts in Database System Analysis of Computer Netword d Software Engineering Recognition	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA	36  No Of Credits  4 2 4 2 4 2	Nan Grac Obtai BC AB BB AA	ne: de ined P P P P	FAILS SANDESH SUBHASH JOSHI
Advanced Design &  Advanced  Advanced	1 d Concepts in Database System Analysis of Computer Netword d Software Engineering	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	36  No Of Credits  4 2 4 2 4 2	Nan Grad Obtai BC AB BB AA FF AB	ne: de ined P P P P P P	FAILS SANDESH SUBHASH JOSHI
Advanced Design &  Advanced  Advanced	1 d Concepts in Database System Analysis of Computer Netword d Software Engineering Recognition	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	36  No Of Credits  4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nan Grac Obtai BC AB BB AA FF AB CC BC	ne: de ined P P P P P P	FAILS SANDESH SUBHASH JOSHI
Advanced Design & Advanced Pattern R	d Concepts in Database System Analysis of Computer Network d Software Engineering Recognition on Storage and Retrieval	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	36  No Of Credits  4 2 4 2 4 2	Nan Grad Obtai BC AB BB AA FF AB	ne: de ined P P P P P P	FAILS SANDESH SUBHASH JOSHI
Advanced Design & Advanced Pattern R	1 d Concepts in Database System Analysis of Computer Netword d Software Engineering Recognition	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	36  No Of Credits  4 2 4 2 4 2 4 2	Nan Grac Obtai BC AB BB AA FF AB CC BC	ne: de ined PP PP PP PP	FAILS SANDESH SUBHASH JOSHI
Design & Advanced Pattern R	d Concepts in Database System Analysis of Computer Network d Software Engineering Recognition on Storage and Retrieval	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA  IA  Theory IA	36  No Of Credits  4 2 4 2 4 2 4 2 4 2	Nan Grac Obtai  BC AB  BB AA  FF AB  CC BC  BC AB	ne: de ined P P P P P P P P P	FAILS SANDESH SUBHASH JOSHI
No Of Attempts :  Advanced  Advanced  Advanced  Pattern R	d Concepts in Database System Analysis of Computer Network d Software Engineering Recognition on Storage and Retrieval	Total:  Sex  Theory IA  Theory IA  Theory IA  Theory IA  Theory IA	36  No Of Credits  4 2 4 2 4 2 4 2	Nan Grac Obtai BC AB BB AA FF AB CC BC	ne: de ined PP PP PP PP	FAILS SANDESH SUBHASH JOSHI

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; +: Grades Carried Forward; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

