

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

Course: Revised Course - 2013

Seat No: 6203 P R No: 201408856	Se	x: F	Nam	e: NE	HA
o Of Attempts: 2		No Of Credits	Grad Obtai		SGPA
Advanced Concepts in Database Syste	em				
	Theory	4	BB	+	
	IA	2	BB	+	
Design & Analysis of Computer Network	ks				
	Theory	4	BB	+	
	IA	2	AB	+	
Advanced Software Engineering					
	Theory	4	BC	P	
	IA	2	AA	+	
Pattern Recognition					
	Theory	4	CC	+	
	IA	2	AB	+	
Information Storage and Retrieval				* 11.	
	Theory	4	BB	+	
	IA	2	BB	+	
Programming Lab - II		_			
	IA	2	AB	+	
	Practical	4	AA	+ .	
	Total:	36			7.17 P PASSES
eat No : 6204 P R No : 201406601	Sev	x : M	Nam	a · SAI	NDESH SUBHASH JOSHI
o Of Attempts: 2	00/				VDEST SOBTAST 303TI
		No Of Credits	Grad Obtai		SGPA
		Orcaits		ieu	
Advanced Concepts in Database Syste	m		00.00		
Advanced Concepts in Database Syste		4	ВС	+	
Advanced Concepts in Database Syste	m Theory IA	4 2		+	
Advanced Concepts in Database Syste Design & Analysis of Computer Networ	Theory IA		вс		
	Theory IA		вс		
	Theory IA ks	2	BC AB	+	
	Theory IA ks Theory	2	BC AB	+ +	
Design & Analysis of Computer Networ	Theory IA ks Theory	2	BC AB	+ +	
Design & Analysis of Computer Networ	Theory IA ks Theory IA	4 2	BC AB AB AA	+ + +	
Design & Analysis of Computer Networ	Theory IA ks Theory IA Theory	2 4 2	BC AB AB AA CC	+ + +	
Design & Analysis of Computer Networ Advanced Software Engineering	Theory IA ks Theory IA Theory	2 4 2	BC AB AB AA CC	+ + +	
Design & Analysis of Computer Networ Advanced Software Engineering	Theory IA ks Theory IA Theory IA	2 4 2 4 2	BC AB AB AA CC AB	+ + + P +	
Design & Analysis of Computer Networ Advanced Software Engineering	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	BC AB AB AA CC AB CC BC	+ + + P +	
Design & Analysis of Computer Network Advanced Software Engineering Pattern Recognition	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	BC AB AA CC AB CC BC	+ + + P +	
Design & Analysis of Computer Network Advanced Software Engineering Pattern Recognition Information Storage and Retrieval	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	BC AB AB AA CC AB CC BC	+ + + P + +	
Design & Analysis of Computer Network Advanced Software Engineering Pattern Recognition	Theory IA Theory IA Theory IA Theory IA Theory IA Theory	2 4 2 4 2 4 2	BC AB AA CC AB CC BC	+ + + 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 IA Theory IA	2 4 2 4 2 4 2	BC AB AB AC CC AB CC AB CC BC BC AB	+ + + 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	2 4 2 4 2 4 2	BC AB AB AA CC AB CC BC BC	+ + + 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 IA Theory IA	2 4 2 4 2 4 2 4 2	BC AB AB AC CC AB CC AB CC BC BC AB	+ + + P + + +	6.78 P PASSES

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

Read By: pphl

TALFIGAO

PLATEAU GOA

4

23 2/2016 S.S.J. Figueiredo Assistant Registrar-E(Proff.)

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



RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - II EXAMINATION HELD IN NOVEMBER
2015 Course: Revised Course - 2013

2570 COLLEGE: GOA COLLEGE OF ENGINEERING
Seat No.: 6201 P.R.No.: 201006381

Seat No: 6201	PRNo:	201006381	5	Sex: F	Nar	ne:	DALVI POOJA PRADEEP	
No Of Attempts: 2				No Of	Gra	de		
				Credits	Obta		SGPA	
Advanced C	concepts in Data	abase System						
			Theory	4	BC	+		
5 . 64			IA	2	AB	+		
Design & Ar	alysis of Comp	uter Networks					4	
			Theory	4	BB	+		
A di	-6		IA	2	AB	+		
Advanced S	oftware Engine	ering						
			Theory	4	BC	Р		
Pottorn Doe	iti		IA	2	AA	+		
Pattern Rec	ognition							
			Theory	4	BB	+		
Information	Storago and D-	trioual	IA	2	BB	+		
mormation	Storage and Re	errievai	The					
		-	Theory	4	ВС	+		
Programmin	alah II		IA	2	BB	+		
Piogramini	g Lab - II		14					
			IA	2	AB	+		
			D 1' 1					
			Practical	***************************************	AA	+		
			Practical Total:	36	AA	+	7.17 P	
eat No: 6202	PRNo: 2	200908224	Total:	36			PASSES	
	PRNo: 2	200908224	Total:	36 ex: M	Nam	e: I	7.17 P PASSES NAIK BIPIN BABAJI	
	PRNo: 2	200908224	Total:	36 ex: M No Of	Nam Grad	e: I	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2	PRNo: 2		Total:	36 ex: M	Nam	e: I	PASSES	
Of Attempts: 2		base System	Total:	36 ex: M No Of	Nam Grad	e: I	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data	base System	Total:	36 ex: M No Of Credits	Nam Grad Obtai	e: I le ned	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co		base System	Total:	36 ex: M No Of Credits	Nam Grad Obtai BB	e: I de ned +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data	base System	Total:	36 ex: M No Of Credits	Nam Grad Obtai BB	e: I de ned +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data	base System uter Networks	Total: Si	36 ex: M No Of Credits 4 2	Nam Grad Obtai BB BC	e: I le ned + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data	base System uter Networks	Total: Si Theory IA Theory	36 ex: M No Of Credits 4 2	Nam Grac Obtai BB BC	e: I le ned + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data	base System uter Networks	Total: Si Theory IA Theory	36 ex: M No Of Credits 4 2	Nam Grac Obtai BB BC	e: I le ned + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data	base System uter Networks	Total: Si Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2	Nam Grad Obtai BB BC BC	e: Ide ned + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co	oncepts in Data alysis of Compu	base System uter Networks	Total: Si Theory IA Theory IA Theory	36 ex: M No Of Credits 4 2 4 2	Nam Grac Obtai BB BC BC AB	e: I de ned + + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co Design & And Advanced So	oncepts in Data alysis of Compu	base System uter Networks	Total: Si Theory IA Theory IA Theory	36 ex: M No Of Credits 4 2 4 2	Nam Grac Obtai BB BC BC AB	e: I de ned + + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co Design & And Advanced So Pattern Reco	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Total: Si Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2	Nam Grac Obtai BB BC BC AB	e: I de ned + + + + + + P + +	PASSES NAIK BIPIN BABAJI	
Advanced Control Design & Andrew Advanced Son Pattern Recontrol	oncepts in Data alysis of Compu	base System uter Networks ering	Total: Si Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB BC BC AB BB BB	e: Ide ned + + + +	PASSES NAIK BIPIN BABAJI	
Advanced Control Design & Andrew Advanced Son Pattern Recontrol	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Total: Si Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2	Nam Grad Obtai BB BC AB BB BB BC	e: Ide ned + + + +	PASSES NAIK BIPIN BABAJI	
Of Attempts: 2 Advanced Co Design & And Advanced So Pattern Reco Information S	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Theory IA Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2	Nam Grac Obtai BB BC BC AB BB BB	e: I de ned + + + + + + + + + + + + + + + + + + +	PASSES NAIK BIPIN BABAJI	
Advanced Control Design & And Advanced Son Pattern Recontrol	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB BC AB BB BB BC BB	e: I de ned + + + + + + + + + + + + + + + + + + +	PASSES NAIK BIPIN BABAJI	
Advanced Control Design & Ansi Advanced Son Advanced Son Pattern Recontrol	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB BC AB BB BB BC BB	e: I de ned + + + + + + + + + + + + + + + + + + +	PASSES NAIK BIPIN BABAJI	
Advanced Control Design & Ansi Advanced Son Advanced Son Pattern Recontrol	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai BB BC AB BB BB BC BB	e: I de ned + + + + + + + + + + + + + + + + + + +	PASSES NAIK BIPIN BABAJI	
Design & And Advanced So Pattern Reco	oncepts in Data alysis of Compu oftware Enginee gnition	base System uter Networks ering	Theory IA Theory IA Theory IA Theory IA Theory IA	36 ex: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai BB BC AB BB BC AB BC BB BC BB	e: I de ned + + + + + + + + + + + + + + + + + + +	PASSES NAIK BIPIN BABAJI	

PPL Aced

946 NB WB HCOMP