

Course: Revised Course - 2013

Seat No : 6201	OLLEGE OF ENGINEERING PRNo: 201408322		x: M	Non	/	OLUBBIT CALIBATION PER	
No Of Attempts: 1	PRINO. 201400322	Se		Ivan	ne: C	CHIBDE GAURAV DIGAMBER	
NO Of Attempts.			No Of	Gra		SGPA	
Advanced C	oncepts in Database System	,	Credits	Obta	ined	SGPA	
7101011000	onocpio in Dalabase Cysten	Theory	4	AB	P		
		IA	2	AA	P		
Design & An	alysis of Computer Networks		2	~~			
20019.1.07.11	alyon of computer Networks	Theory	4	CC	P		
		IA	2	AA	P		
Advanced S	oftware Engineering	1/ \	2.	~~			
7.000.000	ormaro Engineering	Theory	4	ВС	P		
		IA	2	AB	P		
Pattern Reco	agnition	1/3	2	AD			
, attorn 1 too	og milion	Theory	4	CC	P		
		IA	2	AB	P		
Image Proce	essing		2	AD	-		
inage i rocc	331119	Theory	4	AB	Р		
		IA	2	AA	P		
Programmin	alah-II	IA	2	AA	P		
rogrammin	g Lab - II	IA	2	AA	Р		
	•	Practical	4		P		
				AA	Р		
		Total:	36			7.44 P PASSES	
Seat No: 6202	P R No : 200302654	Se	x : M	Nan	1e · [DEULKAR ASHOK RAMA	
No Of Attempts: 1						SECEIVITY ACTION TO A TOTAL	
			No Of Credits	Gra Obta		SGPA	
Advanced C	oncepts in Database System	1	Credits	Obla	ined		
		Theory	4	BB	P		
		IA	2	AA	P		
Design & An	atysis of Computer Networks		=	, , ,			
		Theory	4	BC	P		
		IA	2	AA	P		
Advanced So	oftware Engineering						
	3	Theory	4	CC	Р		
		IA	2	AA	P		
Pattern Reco	ognition		_	, , ,			
		Theory	4	ВС	P		
		IA	2	BB	P		
Mobile Com	puting		_	00			
		Theory	4	BC	P		
		IA	2	AA	P		
Programmin	g Lab - II	.,,	-	FVT			
3.2	J	IA	2	AB	P		
		Practical	4	AA	P		
		Total:	36			7.17 P	





Pattern Recognition

Mobile Computing

COLLEGE: GOA COLLEGE OF ENGINEERING

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

Course: Revised Course - 2013

Seat No: 620		Sex	(: F	Nam	ne: LAI	MGAONKAR Y	OGINI EKNATH	
No Of Attempts Advan	ced Concepts in Database System	1	No Of Credits	Grad Obtai		SGPA		
	and the same training	Theory	4	AB	P			
		IA	2	AB	P			
Design	Analysis of Computer Networks	3						
		Theory	4	BC	P			
		IA	2	AB	P			
Advan	ced Software Engineering							
		Theory	4	AA	Þ			
		IA	2	AB	P			

4

2

BC P

BB P

AB P

Theory

Theory

IA

		17	2	AD				
Program	ming Lab - II							
	*	IA	2	AB	P			
		Practical	4	AA	P			
		Total:	36	10	***************************************	7.67 P PASSES		
Seat No: 6204	PRNo: 201406308	Sex	x: F	Nan	ne: LO	TLIKER ADITI DEVAN	AND	
No Of Attempts :			No Of	Gra	de		(IVD	
Advance	d Composite in Date to a Composite to the Composite to th		Credits	Obta	ined	SGPA		
Advance	d Concepts in Database System							
		Theory	4	BB	P			
	•	IA	2	AB	P			
Design &	Analysis of Computer Network	S						
		Theory	4	BC	P			
		IA	2	AA	P			
Advance	d Software Engineering							
		Theory	4	AB	P			
		IA	2	AB	P			
Pattern R	Recognition							
		Theory	4	BC	Р			
		IA	2	AA	P			
Image Pr	ocessing							
		Theory	4	AB	P			
		IA	2	AA	P			
Programm	ming Lab - II		_					
16	,	IA	2	AB	Р			
		Practical	4	AA	P			
		Total:	36		The same of the sa	7.72 P PASSES	The second second second second second	

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



eat No : 6205 PR No : 201203408	So	x: F	Non	10 .	MANERKAR SANJANA DINESH
o Of Attempts : 1	36				MANERRAR SANJANA DINESH
of Attempts .		No Of	Gra		SGPA
Advanced Concepts in Database System	0	Credits	Obta	ined	SGFA
Advanced Concepts in Database System	Theory	4	AA	P	
	IA	2	AA	P	
Design & Analysis of Computer Network		2	701	1	
Design a / marysis of computer retwork	Theory	4	ВВ	Р	
	IA	2	AB	P	
Advanced Software Engineering	i i	2	710		
Advanced Conward Engineering	Theory	4	ВС	P	
	IA	2	AA	P	
Pattern Recognition	17.1	2	701		
- attent recognition	Theory	4	CC	Р	
	IA	2	AA	Р	
Image Processing	1/7	2			
inage i rocessing	Theory	4	ВВ	P	
	IA	2	AA	P	
Programming Lab - II	10	2	~~	,	
riogramming Lab - II	IA	2	AB	P	
	Practical	4	AB	P	
			AD		7.55 0
	Total:	36			7.56 P PASSES
eat No : 6206 PR No : 201401500	Se	x: F	Nan	ne :	MOTA JOANNA SHARON
o Of Attempts: 1		No Of			
		Credits	Gra		SGPA
Advanced Concepts in Database System	n	Orcano	Obta	inca	
	Theory	4	ВВ	P	
	IA	2	AB	P	
Design & Analysis of Computer Network	S				
	Theory	4	FF	F	
	IA	2	AB	P	
Advanced Software Engineering					
	Theory	4	BC	P	
	IA	2	AB	P	
Pattern Recognition					
	Theory	4	CC	P	
	IA	2	CC	P	
Mobile Computing					
3	Theory	4	CC	P	
	IA	2	AA	P	
Programming Lab - II	(25 15)	=		100	
3	IA	2	BB	P	
	**	_	tion time	-	

5.94 F FAILS

Total:



Course : Revised Course - 2013

Soot No.: 6207	-				
Seat No: 6207 P R No: 201307190 No Of Attempts: 1	Se	x: F	Nan	ne:	NAIK GIRIJA PRAMOD
140 Of Attempts . 1		No Of	Gra		SGPA
Advanced Concepts in Database System	1	Credits	Obta	inea	3
	Theory	4	CC	P	
	IA	2	ВВ	P	
Design & Analysis of Computer Networks	3				
	Theory	4	CC	P	
	IA	2	BC	P	
Advanced Software Engineering					
	Theory	4	BC	P	
	IA	2	BB	P	
Pattern Recognition					
	Theory	4	CC	P	
	IA	2	CC	P	
Image Processing					
	Theory	4	BC	P	
	IA	2	BB	P	
Programming Lab - II					
	IA	2	BB	P	
	Practical	4	BB	P	
	Total:	36	/le		5.94 P PASSES
Seat No : 6208 PR No : 201401670	Se	x: F	Nan	ne :	NAIK PRANJALI GOKULDAS
No Of Attempts: 1		No Of	Gra	de	
		Credits	Obta		SGPA
Advanced Concepts in Database System	1				
	Theory	4	BC	P	
	IA	2	AA	P	
Design & Analysis of Computer Networks					
	Theory	4	BC	P	
Advanced Coffees Francisco	IA	2	AB	P	
Advanced Software Engineering	T I	14	-	_	
	Theory	4	BC	Р	
Pattern Recognition	IA	2	AB	P	
r attern recognition	Theory		DO		
	Theory	4	BC	P	
Mobile Computing		2	CC	Ρ,	
mosic Company	Theory	4	BC	P	
	IA	2	AA	P	
Programming Lab - II	W. V.	~	~		
3-3	IA	2	BB	P	
	Practical	4	AB	P	



Total:

36

6.78 P PASSES



RESULT REGISTER FOR M.E COMPUTER SCIENCE & ENGINEERING SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : Revised Course - 2013

Seat No: 6209 PR No: 201408208	8 Sex	: F	Nam	ne: NAI	R DEVIKA C. J.	
No Of Attempts: 1		No Of	Gra	de		
* * * * * * * * * * * * * * * * * * *		Credits	Obta		SGPA	
Advanced Concepts in Database Syst	em					
	Theory	4	AB	P		
	IA	2	AB	P		
Design & Analysis of Computer Netwo	orks					
	Theory	4	BC	P		
	IA	2	AB	P		
Advanced Software Engineering						
3	Theory	4	BB	P		
	IA	2	AB	P		
Pattern Recognition	173	2	AD			
r attern recognition	Thoon	4	00	0		
	Theory	4	CC	P		
Mobile Computing	IA	2	BC	P		
Mobile Computing				_		
	Theory	4	CC	P		
<u>.</u>	IA	2	AB	P		
Programming Lab - II						
	IA	2	AB	P		
	Practical	4	AB	P		
	Total:	36		-	6.89 P	And restly services agreement to the transmission of the services and the services are the services and the services are the
					PASSES	
Seat No: 6210 PR No: 201203129	9 Sex	: F	Nam	e: NAF	RVEKAR SNEHA	
lo Of Attempts: 1		No Of	Gra	de		
		Credits		ned ,	SGPA	
Advanced Concepts in Database Syst	em					
	Theory	4	BB	P		
	IA	2	AB	P		
	rke		, ,,			
Design & Analysis of Computer Netwo	IKS		, , ,			
Design & Analysis of Computer Netwo		4	CC	Р		
Design & Analysis of Computer Netwo	Theory		CC			
		4 2		P P		
Design & Analysis of Computer Netwo	Theory IA	2	CC AB	Р		
	Theory IA Theory	2	CC AB	P F		
Advanced Software Engineering	Theory IA	2	CC AB	Р		
	Theory IA Theory IA	2 4 2	CC AB FF AA	P F P		
Advanced Software Engineering	Theory IA Theory IA Theory	2 4 2	CC AB FF AA CC	P F P		
Advanced Software Engineering Pattern Recognition	Theory IA Theory IA	2 4 2	CC AB FF AA	P F P		
Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA	2 4 2 4 2	CC AB FF AA CC AB	P F P P		
Advanced Software Engineering Pattern Recognition	Theory IA Theory IA Theory IA Theory	2 4 2 4 2	CC AB FF AA CC AB	P F P P P		
Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA	2 4 2 4 2	CC AB FF AA CC AB	P F P P		
Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	CC AB FF AA CC AB AB BB	P F P P P		
Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	CC AB CC AB AB BB	P		
Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2	CC AB FF AA CC AB AB BB	P		
Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	CC AB CC AB AB BB	P	6.28 F FAILS	





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

Course : Revised Course - 2013

Seat No: 6211 PR No: 201104590	Sex	: F	Nan	ne :	NAYAK GOURI PRAKASH	
lo Of Attempts: 1		No Of	Gra			
		Credits	Obta		SGPA	
Advanced Concepts in Database System	n					
	Theory	4	AB	P		
	IA	2	AA	P		
Design & Analysis of Computer Network	S					
	Theory	4	CC	P		
	IA	2	AA	P		
Advanced Software Engineering		_	, , ,			
	Theory	4	ВС	P		
	IA	2	AA	P		
Pattern Recognition		2	AA	P		
- attern recognition	Thorn	4	00	1		
	Theory	4	CC	P		
Imago Proposis -	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		-	7.50 P	
		30			7.30	
THE A SERVICE PROCESSION OF THE PROPERTY AS THE RESERVE AS THE RESERVE AS THE PROPERTY AS THE					PASSES	
	Sex		Nan	ne :	PASSES PINGE ANUJA ACHYUT	
		: F-			PASSES	
No Of Attempts: 1	Sex		Gra	de	PASSES	
	Sex	: F		de	PASSES PINGE ANUJA ACHYUT	
No Of Attempts: 1	Sex	: F	Gra	de	PASSES PINGE ANUJA ACHYUT	
No Of Attempts: 1	Sex	No Of Credits	Gra Obta	de ined	PASSES PINGE ANUJA ACHYUT	- ,
No Of Attempts: 1	Sex Theory IA	No Of Credits	Gradobta Obta	de ined	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System	Sex Theory	No Of Credits	Grad Obta BB AA	de ined P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System	Sex Theory IA Theory	No Of Credits	Gradobta BB AA BB	de ined P P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks	Sex Theory	No Of Credits	Grad Obta BB AA	de ined P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System	Sex Theory IA Theory IA	No Of Credits 4 2	Gradobta BB AA BB AA	de ined P P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks	Theory IA Theory IA Theory	No Of Credits 4 2 4 2	Gracobta BB AA BB AA BB	de ined P P P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering	Sex Theory IA Theory IA	No Of Credits 4 2	Gradobta BB AA BB AA	de ined P P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gra- Obta BB AA BB AA BB	de ined P P P P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering	Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 4	Gra-Obta BB AA BB AA CC	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Gra- Obta BB AA BB AA BB	de ined P P P P	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Gra-Obta BB AA BB AA CC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 4	Gra-Obta BB AA BB AA CC BB	de ined PP PP PP PP PP PP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Gra-Obta BB AA BB AA CC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 4	Gra-Obta BB AA BB AA CC BB	de ined PP PP PP PP PP PP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 4	Gra-Obta BB AA BB AA CC BB	de ined PP PP PP PP PP PP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB AA BB AA CC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES PINGE ANUJA ACHYUT	
Advanced Concepts in Database System Design & Analysis of Computer Networks Advanced Software Engineering Pattern Recognition Image Processing	Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB AA BB AA CC BB AA AA AA	de ined PP PP PP PP PP PP	PASSES PINGE ANUJA ACHYUT	



Course : Revised Course - 2013

COLLEGE:	GOA CO	LLEGE	OF E	NGINEERING
----------	--------	-------	------	------------

OLLEGE: GOA COLLEGE OF ENGINEERING								
Seat No: 6213 PR No: 201807154	Se	x: F	Nan	ne: S	AUMYA SANJAY MATHKAR			
No Of Attempts: 1 Advanced Concepts in Database System	1	No Of Credits	Gra Obta		SGPA			
The state of the s	Theory	4	ВС	P				
	IA	2	AB	P				
Design & Analysis of Computer Networks		-	710					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Theory	4	FF	F				
	IA	2	BB	P				
Advanced Software Engineering								
	Theory	4	FF	F				
	IA	2	AA	P				
Pattern Recognition								
	Theory	4	BC	P				
	IA	2	BB	P				
Mobile Computing								
	Theory	4	BC	P	*			
	IA	2	AB	P				
Programming Lab - II								
	IA	2	AB	P				
	Practical	4	BB	Р	11.F			
	Total:	36	19		5.39 F FAILS			
Seat No: 6214 PR No: 201408290	Se	x: M	Nan	ne: T	ORALKAR PAWAN			
lo Of Attempts: 1		No Of Credits	Gra Obta		SGPA			
Advanced Concepts in Database System)	1						
	Theory	4	AB	P				
	IA	2	AB	P				
Dosign & Analysis of Computer Naturalis								

Attempts: 1		No Of	Grade	
		Credits	Obtained	SGPA.
Advanced Concepts in Database S	System			
	Theory	4	AB P	
•	IA	2	AB P	
Design & Analysis of Computer Ne	tworks			
	Theory	4	CC P	
	IA	2	AA P	
Advanced Software Engineering				
	Theory	4	BC P	
	IA	2	AB P	
Pattern Recognition				
	Theory	4	CC P	
	IA	2	BB P	
Mobile Computing				
	Theory	4	CC P	
ý ÷	IA	2	AA P	
Programming Lab - II				
	IA	2	AB P	
	Practical	4	AA P	
	Total:	36		6.94 P
				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

Checked By: K



Aniketh Gaonkar Assistant Registrar-E(Proff.)

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