

RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION &

INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2018 COLLEGE: GOA COLLEGE OF ENGINEERING

Course: Revised Course - 2013

at No: 4201 PR No: 201704414	Se	x : F	Nan	ne: Ch	IANDGADKAF	R SAPNA MANC	HAR
Of Attempts: 1		No Of	Gra		CODA		
Biomedical Instrumentation		Credits	Obta	ned	SGPA		
Diomedical institution	Theory	4	CC	Р			
	IA	2	ВВ	Р			
Digital Signal Processors & Embedded S	Systems						
	Theory	4	AB	Р			
	IA	2	AB	P			
Information Theory & Coding							
	Theory	4	BC	P			
	IA	2	AA	P			
Microwave Integrated Circuits							
	Theory	4	CC	Р			
	IA	2	CC	Р			
Adaptive Signal Processing	-						
	Theory	4	CC	Р			
Microvinia Lab	IA	2	CC	Р			
Microwave Lab	IA	2	ВВ	Р			
	Practical	2	BB	P			
Biomedical Lab	Fractical	2	ББ				
Bioinedical Lab	IA	2	AB	Р			
	Practical	2	AB	Р			
	******************************	·	***************************************	***************************************	6.42 P	***************************************	***************************************
	Total:	38		***************************************	6.42 P PASSES		***************************************
at No: 4202 PR No: 201309130	Total :	·	Nam	ie: DE	6.42 P PASSES ATAIDE DELI	ISSA MARIA	
at No : 4202 PR No : 201309130 Of Attempts : 1	Total :	38 x: F No Of	Gra	de	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1	Total :	38 x : F		de	PASSES	SSA MARIA	
	Total :	38 x: F No Of Credits	Grad Obtai	de ned	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1	Total:	38  x: F  No Of Credits	Grad Obtai	de ned F	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1  Biomedical Instrumentation	Total :  Sex Theory	38 x: F No Of Credits	Grad Obtai	de ned	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1	Total:  Sex Theory IA Systems	38 x: F No Of Credits 4: 2	Grad Obtain FF CC	de ned F P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation	Total:  Sex  Theory IA Systems Theory	38  x: F  No Of Credits  4: 2	Grad Obtain FF CC	de ned F P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S	Total:  Sex Theory IA Systems	38 x: F No Of Credits 4: 2	Grad Obtain FF CC	de ned F P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation	Total:  Sex  Theory IA Systems Theory	38  x: F  No Of Credits  4: 2	Grad Obtain FF CC	de ned F P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S	Total:  Sex  Theory IA Systems Theory IA	38  x: F  No Of Credits  4  2  4 2	Gradobtal FF CC CC AB	de ned F P P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S	Total:  Sex  Theory IA Systems Theory IA Theory	38  x: F  No Of Credits  4  2  4  2	Gradobtal FF CC CC AB	de ned F P P	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding	Total:  Sex  Theory IA Systems Theory IA Theory	38  x: F  No Of Credits  4  2  4  2	Gradobtal FF CC CC AB	de ned F P P	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding	Theory IA Systems Theory IA Theory IA	38  x: F  No Of Credits  4  2  4  2	FF CC CC AB BC BB	de ned F P P P	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding	Theory IA Systems Theory IA Theory IA Theory	38  x: F  No Of Credits  4: 2  4 2  4 2	FF CC CC AB BC BB	de ned F P P P P P P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory	38  x: F  No Of Credits  4: 2  4 2  4 2	FF CC AB BC BB BC CC FF	de ned F P P P P P P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA	38  x: F  No Of Credits  4  2  4  2  4  2	FF CC AB BC BB	de ned F P P P P P P P P P P P P P P P P P P	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4: 2 4 2 4 2 4 2	FF CC AB BC CC FF CC	de ned FPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4: 2 4 2 4 2 4 2 4 2	FF CC AB BC CC FF CC CC	de ned FPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4: 2 4 2 4 2 4 2	FF CC AB BC CC FF CC	de ned FPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ATAIDE DELI	SSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	FF CC AB BC CC FF CC CC BB	de ned FPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	FF CC AB BC CC FF CC BB	de ned FP PP PP FP PP PP PP PP PP PP PP PP PP	PASSES ATAIDE DELI	ISSA MARIA	
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded S  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 x: F No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	FF CC AB BC CC FF CC CC BB	de ned FPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES ATAIDE DELI	Result Reserv	

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

Discrepancy if any in the Beauty of the Point Average



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Revised Course - 2013

COLLEGE.	COACOLI	FOF OF	ENIONIEEDINIO
	(TOA (JOH)	F(¬F()F	ENGINEERING

Seat No : 4203 P R No : 201309120	) Se	x: F	Nam	ne: [	DE ATAIDE MAR	ISSA LOURDES	
o Of Attempts: 1		No Of Credits	Gra		SGPA		
Biomedical Instrumentation							
	Theory	4	CC	P			
	IA	2	BC	Р			
Digital Signal Processors & Embedded	(5)						
	Theory	4	AB	Р			
	IA	2	AA	Р			
Information Theory & Coding	-1		4.0	_			
	Theory	4	AO	Р			
Microwaya Integrated Circuits	IA	2	AA	P			
Microwave Integrated Circuits	Theory	4	AB	Р			
	IA	2	BB	Р			
Adaptive Signal Processing		2	00				
Adaptive Digital Floorsaling	Theory	4	BB	Р			
	IA	2	BC	P			
Microwave Lab			50	,			
	IA	2	BB	Р			
	Practical	2	ВВ	Р			
Biomedical Lab							
	IA	2	AB	P			
	Practical	2	BB	P			
	*************************			***************************************			
	Total:	38			7.47 P		
	MARKET	7251665917464 www.acabah3/15091146443036664			PASSES		MANAGEM PROPERTY OF STREET AND ASSESSMENT STREET
	MARKET	38 x : F	Nam	ie: N		MARIA	W-045556-000-00-00-00-00-00-00-00-00-00-00-00-0
	MARKET	x : F No Of	Grad	de	PASSES MACEDO LISA N	MARIA	OF COLOR DE PROPERTO DE LA COLOR DE CO
o Of Attempts: 1	MARKET	x: F		de	PASSES	MARIA	y
	Sex	x : F No Of Credits	Grad Obtai	de ned	PASSES MACEDO LISA N	MARIA	<i>y</i> -
o Of Attempts : 1	Sex	x : F No Of Credits	Grad Obtai	de ned P	PASSES MACEDO LISA N	MARIA	<i>x</i>
Biomedical Instrumentation	Theory IA	x : F No Of Credits	Grad Obtai	de ned	PASSES MACEDO LISA N	MARIA	-
o Of Attempts : 1	Theory IA	No Of Credits	Grad Obtai CC BC	de ned P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation	Theory IA Systems Theory	No Of Credits	Grad Obtain CC BC	de ned P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA	No Of Credits	Grad Obtai CC BC	de ned P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	Grad Obtain CC BC BB AA	de ned P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA Systems Theory IA Theory	x: F No Of Credits  4 2 4 2	Grad Obtain CC BC	de ned P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	Grad Obtain CC BC BB AA	de ned P P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA I Systems Theory IA Theory IA	x: F No Of Credits  4 2 4 2	Grad Obtain CC BC BB AA AB AA	de ned P P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA Theory	x: F No Of Credits  4 2 4 2	Grad Obtain CC BC BB AA	de ned P P P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA I Systems Theory IA Theory IA Theory	X: F No Of Credits  4 2 4 2 4 2	Grad Obtain CC BC BB AA AB AA	de ned P P P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA I Systems Theory IA Theory IA Theory	X: F No Of Credits  4 2 4 2 4 2	Grad Obtain CC BC BB AA AB AA	de ned P P P P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA I Systems Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2	Grad Obtain CC BC BB AA AB AA CC AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grac Obtain CC BC BB AA AB AA CC AA	de ned PPPPPPPF	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grac Obtain CC BC BB AA AB AA CC AA	de ned PPPPPPPF	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	Grad Obtain CC BC BB AA AB AA CC AA	de ned PP PP PP FP	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA I Systems Theory IA Theory IA Theory IA Theory IA IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC BB AA AB AA CC AA FF AB	de ned PP PP PP FP P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA I Systems Theory IA Theory IA Theory IA Theory IA IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC BB AA AB AA CC AA FF AB	de ned PP PP PP FP P	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA I Systems Theory IA Theory IA Theory IA Theory IA IA Theory IA	X: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Grad Obtain CC BC BB AA AB AA CC AA FF AB	de ned PP PP PP PP PP	PASSES MACEDO LISA N	MARIA	
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA I Systems Theory IA Theory IA Theory IA Theory IA IA Theory IA IA IA	x: F No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Graco Obtain CC BC BB AA AB AA CC AA FF AB BB AB BB	de ned PP PP PP PP PP PP PP	PASSES MACEDO LISA N	Result Reserve	





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION &

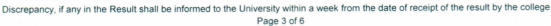
INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2018

COLLEGE: GOA COLLEGE OF ENGINEERING

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 4205 P R No: 201307084	Se	x: F	Nam	e: MA	APARI RAKSHANDA MOHAN
Of Attempts: 1		No Of Credits	Grad		SGPA
Biomedical Instrumentation		Ciedits	Obtai	neu	
	Theory	4	BC	Р	
	IA	2	BC	Р	
Digital Signal Processors & Embedded	Systems				
	Theory	4	BB	Р	
	IA	2	AA	P	
Information Theory & Coding					
	Theory	4	AA	Р	
	IA	2	AB	Р	
Microwave Integrated Circuits					
* * *	Theory	4	ВС	Р	
	IA	2	CC	Р	
Adaptive Signal Processing					
	Theory	4	BB	P	
	IA	2	BB	Р	
Microwave Lab	4				
	IA	2	BC	Р	
	Practical	2	BB	Р	
Biomedical Lab					
	IA	2	BB	P	
	Practical	2	BC	Р	
	Total:	38			6.89 P
					PASSES
at No : 4206 P R No : 201307093	Se	x: F	Nam	e: NA	
	Sex	x : F No Of	Nam		DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1	Sea			de	
		No Of Credits	Grad Obtai	de ned	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1	Theory	No Of Credits	Grad Obtai BC	de ned P	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1  Biomedical Instrumentation	Theory	No Of Credits	Grad Obtai	de ned	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1	Theory IA Systems	No Of Credits 4 2	Grad Obtai BC BC	de ned P	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1 Biomedical Instrumentation	Theory IA Systems Theory	No Of Credits 4 2	Grad Obtai BC BC	de ned P P	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA Systems	No Of Credits 4 2	Grad Obtai BC BC	de ned P	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1 Biomedical Instrumentation	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC BC BB AA	de ned P P P	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	BC BC BA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC BC BB AA	de ned P P P	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA Systems Theory IA Theory IA	No Of Credits 4 2 4 2	BC BC BB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA Theory IA Theory	No Of Credits 4 2 4 2	BC BC BB AA AA AA BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA	No Of Credits 4 2 4 2	BC BC BB AA AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	BC BC BB AA AA AA BC CC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory	No Of Credits  4 2 4 2 4 2 4 2 4	BC BC BB AA AA AA BC CC BC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2	BC BC BB AA AA AA BC CC	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BC BC BB AA AA BC CC BC BB	de ned PP PP PP PP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4	BC BC BB AA AA AA BC CC BB BB BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DKARNI NIDHI ALIAS SUVARNI SUSHII
Of Attempts: 1  Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2	BC BC BB AA AA BC CC BC BB	de ned PP PP PP PP	DKARNI NIDHI ALIAS SUVARNI SUSHII
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BC BC BB AA AA AA BC CC BB BB BB	de ned PP PP PP PP PP PP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	BC BC BB AA AA AA BC CC BC BB BB BB AB	de ned PP PP PP PP PP PP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 2 2 2	BC BC BB AA AA AA BC CC BB BB BB BB	de ned PP PP PP PP PP	DKARNI NIDHI ALIAS SUVARNI SUSHIL
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA IA Theory IA	No Of Credits  4 2 4 2 4 2 4 2 4 2 2 2 2 2	BC BC BB AA AA AA BC CC BC BB BB BB AB	de ned PP PP PP PP PP PP	DKARNI NIDHI ALIAS SUVARNI SUSHIL

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





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : R

Course: Revised Course - 2013

eat No: 4207 P R No: 201107713	Sex	k: F	Nam	ne :	NAIK NEHA ROHIDAS
o Of Attempts: 1		No Of	Grad	de	
		Credits	Obtai		SGPA
Biomedical Instrumentation					
	Theory	4	BC	P	
	IA	2	BC	P	
Digital Signal Processors & Embedded	Systems				
	Theory	4	AB	P	
	IA	2	AA	Ρ	
Information Theory & Coding					
	Theory	4	AA	Р	
	IA	2	AA	P	
Microwave Integrated Circuits					
	Theory	4	AA	P	
	IA	2	AB	P	
Adaptive Signal Processing			A N		
	Theory	4	FF	F	
	IA	2	AB	Ρ	
Microwave Lab					
	IA	2	AB	P	
	Practical	2	AB	Р	
Biomedical Lab					
	IA	2	AA	Р	
	Practical	2	AA	Р	
	Total:	38	AA	P	7.26 F
pat No.: 4208 P.P. No.: 201308917	Total:	38			FAILS
eat No : 4208 PR No : 201308917 o Of Attempts : 1	Total:	38 :: F No Of	Nam	ne :	FAILS NAIK PRIYA RAMESH
o Of Attempts: 1	Total:	38 c: F	Nam	ne :	FAILS NAIK PRIYA RAMESH
	Total:	38 C: F No Of Credits	Nam Grad Obtai	ne : de ned	FAILS NAIK PRIYA RAMESH
o Of Attempts: 1	Total :	38 C: F  No Of Credits	Nam Grad Obtai	de ned	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation	Total :  Sex Theory	38 C: F No Of Credits	Nam Grad Obtai	ne : de ned	FAILS NAIK PRIYA RAMESH
o Of Attempts: 1	Total:  Sex  Theory IA  Systems	38 C: F No Of Credits 4 2	Nam Grad Obtai CC CC	de ined	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation	Total:  Sex  Theory IA  Systems Theory	38 C: F No Of Credits 4 2	Nam Grac Obtai CC CC	ne: de ned P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded	Total:  Sex  Theory IA  Systems	38 C: F No Of Credits 4 2	Nam Grad Obtai CC CC	de ined	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation	Total:  Sex  Theory IA  Systems Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai CC CC	de ned P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded	Total:  Sex  Theory IA  Systems Theory IA  Theory	38 C: F No Of Credits 4 2 4 2	Nam Grac Obtai CC CC BC AB	ne: de ned P P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Total:  Sex  Theory IA  Systems Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grad Obtai CC CC	de ned P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded	Theory IA Systems Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grac Obtai CC CC BC AB	ne: de ned P P P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA Theory IA Theory	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai CC CC BC AB AA	ne: de med P P P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2	Nam Grac Obtai CC CC BC AB	ne: de ned P P P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding	Theory IA Systems Theory IA Theory IA Theory IA	38  C: F  No Of Credits  4 2 4 2 4 2	Nam Grac Obtai CC CC BC AB AA AB	ne: de ned P P P P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38  C: F  No Of Credits  4 2 4 2 4 2 4 2	Nam Grac Obtai CC CC BC AB AA AB BB	ne: de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA	38 C: F No Of Credits 4 2 4 2 4 2	Nam Grac Obtai CC CC BC AB AA AB	ne: de ned P P P P P	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits  4 2 4 2 4 2 4 2	Nam Grac Obtai CC CC BC AB AA AB BB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC BC AB AA AB BB BB BB	ne: dde ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Theory IA Systems Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits  4 2 4 2 4 2 4 2	Nam Grac Obtai CC CC BC AB AA AB BB	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK PRIYA RAMESH
Biomedical Instrumentation  Digital Signal Processors & Embedded  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Theory IA Systems Theory IA Theory IA Theory IA Theory IA Theory IA	38 C: F No Of Credits  4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC BC AB AA AB BB BB BB	ne: dde ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK PRIYA RAMESH

38

Total:



7.05 P PASSES



RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : R

Course: Revised Course - 2013

eat No: 4209 PR No: 20	01210066 Se	x: F	Nam	e:	PAI KAKODE SIDDHI SURENDRA	
o Of Attempts: 1		No Of	Grad	de		
		Credits	Obtai		SGPA	
Biomedical Instrumentation						
	Theory	4	BC	Р		
	IA	2	CC	Р		
Digital Signal Processors & El		-				
Digital Signal Frocessors & El		4	BC	В		
	Theory	4	BC	Р		
	IA	2	AB	Р		
Information Theory & Coding						
	Theory	4	BB	P		
	IA	2	AA	P		
Microwave Integrated Circuits						
	Theory	4	CC	P		
	IA	2	BC	P	,	
Adaptive Signal Processing						
- Indiana Signal Francisco	Theory	4	CC	Р		
	IA	2	ВС	Р		
Migravaya Lab	1/4	2	ВС	1-		
Microwave Lab				_		
	IA .	2	BC	P		
	Practical	2	AA	Р		
Biomedical Lab						
	IA	2	AB	P		
	Practical	2	BB	P		
	Fractical	~				
	***************************************				6.42 P	
	Total:	38	CO	***********	6.42 P PASSES	
eat No : 4210 PR No : 20	Total:			e :		
	Total:	38 x: F	Nam		PASSES	
	Total:	38		de	PASSES	
	Total:	38 x: F No Of	Nam	de	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1	Total : Sex	38  X: F  No Of Credits	Nam Grad Obtai	de	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1	Total:  1406980 Sea	38  X: F  No Of Credits	Nam Grac Obtai	de ned P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	are or any are an are are an are are an are an are an are are an are are an are an are
Of Attempts: 1.  Biomedical Instrumentation	Total:  Total:  Theory IA	38  X: F  No Of Credits	Nam Grad Obtai	de ned	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1	Total:  Theory IA mbedded Systems	38  X: F  No Of Credits  4 2	Nam Grac Obtai CC CC	de ned P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1.  Biomedical Instrumentation	Total:  Theory IA mbedded Systems Theory	38  X: F  No Of Credits  4 2	Nam Grac Obtai CC CC	de ned P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	of the second
Of Attempts: 1.  Biomedical Instrumentation  Digital Signal Processors & En	Total:  Theory IA mbedded Systems	38  X: F  No Of Credits  4 2	Nam Grac Obtai CC CC	de ned P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1.  Biomedical Instrumentation	Total: Total: Theory IA mbedded Systems Theory IA	38  X: F  No Of Credits  4 2 4 2	Nam Grad Obtai CC CC	de ned P P F	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1.  Biomedical Instrumentation  Digital Signal Processors & En	Total:  Theory IA mbedded Systems Theory	38  X: F  No Of Credits  4 2 4 2	Nam Grac Obtai CC CC	de ned P P F P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1.  Biomedical Instrumentation  Digital Signal Processors & En	Total: Total: Theory IA mbedded Systems Theory IA	38  X: F  No Of Credits  4 2 4 2	Nam Grad Obtai CC CC	de ned P P F	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Of Attempts: 1.  Biomedical Instrumentation  Digital Signal Processors & En	Total: Total: Theory IA mbedded Systems Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2	Nam Grac Obtai CC CC	de ned P P F P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En	Total:  Theory IA mbedded Systems Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2	Nam Grac Obtai CC CC FF AB	P F P F P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En	Total:  Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory	38  X: F  No Of Credits  4 2 4 2 4 4	Nam Grac Obtai CC CC FF AB FF BB	de ned P P F P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits	Total:  Theory IA mbedded Systems Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2	Nam Grac Obtai CC CC FF AB	de ned P P F P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2 4 2	Nam Grac Obtai CC CC FF AB FF BB	de ned P P F P P P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA Theory	38  X: F  No Of Credits  4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai CC CC FF AB FF BB	P F P P P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2 4 2	Nam Grac Obtai CC CC FF AB FF BB	de ned P P F P P P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC  FF AB  FF BB  CC CC	P F P P P P P P P P P P P P P P P P P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA Theory IA IA	38  X: F  No Of Credits  4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Nam Grac Obtai  CC CC  FF AB  FF BB  BC CC  CC  CC	de ned PP FP PP	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA Theory IA	38  X: F  No Of Credits  4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC  FF AB  FF BB  CC CC	P F P P P P P P P P P P P P P P P P P P	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA Theory IA IA	38  X: F  No Of Credits  4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC  FF AB  FF BB  BC CC  CC  CC	de ned PP FP PP	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA Theory IA IA	38  X: F  No Of Credits  4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC  FF AB  FF BB  BC CC  CC  CC	de ned PP FP PP	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA IA Practical IA	38  X: F  No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	Nam Grac Obtai  CC CC FF AB FF BB BC CC CC CC CC BB	de ned PP FP PP	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	
Biomedical Instrumentation  Digital Signal Processors & En  Information Theory & Coding  Microwave Integrated Circuits  Adaptive Signal Processing  Microwave Lab	Total: Total: Theory IA mbedded Systems Theory IA Theory IA Theory IA Theory IA IA Practical	38  X: F  No Of Credits  4 2 4 2 4 2 4 2 4 2 4 2	Nam Grac Obtai  CC CC FF AB FF BB BC CC CC CC CC BB	de ned PP FP PP PP PP	PASSES SHENVI KOSSAMBE VIJAYA SANDESH	





RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & INSTRUMENTATION) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION (ELECTRONIC COMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION & Course : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result register for M.E ELECTRONICS & TELECOMMUNICATION & COURSE : Result reg

THE THE THE TENT OF THE TENT T

Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF EN	<b>VGINEERING</b>	3
----------------------------	-------------------	---

Seat No : 4211	PR No: 201209965	Sex	c: M	Nan	ne :	SHETGAONKAR SITARAM ALIAS GAURESH
No Of Attempts: 1  Biomedical In	etrumentation		No Of Credits	Gra Obta		GOPAL SGPA
Diomedical in	stramentation	Theory	4	CC	Р	
		IA	2	CC	Р	
Digital Signal	Processors & Embedded S		_			
gg		Theory	4	CC	Р	
		IA	2	AA	Р	
Information Th	neory & Coding					
		Theory	4	AA	P	
		IA	2	AA	P	
Microwave Int	egrated Circuits					
		Theory	4	FF	F	
		IA	2	CC	P	
Adaptive Sign	al Processing					
		Theory	4	FF	F	
		IA	2	BC	P	
Microwave La	b					
		IA	2	BC	P	
		Practical	2	BB	Р	
Biomedical La	ıb .					
		IA	2	BB	P	
		Practical	2	AB	Р	
		Total:	38			5.26 F FAILS
Seat No : 4212	PRNo: 201105894	Sex	: M	Nan	ne :	VISHNU SINGH

Seat No :		P R No : 201105894	Se	x : M	Nan	ne :	VISHNU SINGH	Description of the second second section of the second second second second second second second second second
No Of Atte	mpts: 1,			No Of Credits	Gra Obta		SGPA	
Bi	omedical Ins	strumentation						
	•		Theory	4	CC	P		
			IA	2	BC	P		
Di	gital Signal	Processors & Embedded S	Systems					
			Theory	4	CC	P		
			IA	2	AB	P		
In	formation Th	eory & Coding						
			Theory	4 .	FF	F		
			IA	2	BB	P		
M	icrowave Int	egrated Circuits						
			Theory	4	CC	P		
			IA	2	CC	P		SILVE
Ad	daptive Sign	al Processing						( CALLERON
			Theory	4	. FF	F		(0)
			IA	2	CC	P		TALEIGIAN James
M	icrowave La	b						PLATEAU / may
			IA	2	CC	P		GOA GOA
			Practical	2	ВС	P		0
Bi	omedical La	b						
			IA	2	BB	P		
			Practical	2	AA	Р		
			Total:	38			4.63 F	Result Reserve

Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
ВВ	7	Good
ВС	6	Fair
СС	5	Satisfactory
FF	0	Fail

Checked By:

Date: 16 8 2018

Aniketh Gaonkar Assistant Registrar-E(Proff.) Prof. Anuradha Wagle Controller Of Examinations Prof. Y. V. Reddy Registrar

Sem I Not Passed

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