

REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEER Seat No: 8202 P R No: 20130598		: M	*Name	e : 1	BORKAR ADITYA NARAYAN
No Of Attempts: 1	4 00%		10.5 (10.10)		
io or mompio.		No Of Credits	Grade Obtain		SGPA
Embedded System & Parallel Process	sing				
	Theory	4	CC	P	
	IA	2	AB	P	
Industrial Data Networks					
	Theory	4	BC	Р	
	IA	2	BB	P	
Microwave Engineering					
	Theory	4	BB	Р	
	- IA	2	AB	P	
Microwave Electronics and Semicond	uctor Devices				
	Theory	4	BC	P	
	IA	2	BC	P	
Industrial Management					
	Theory	4	BB	Р	
	IA	2	BC	P	
Microwave Lab					
	IA	2	ВВ	P	
	Practical	2	BC	Ρ	
Embedded System & Parallel Proces	sing Lab				
	IA	2	BB	P	
	Practical	2	AB	Р	
	Total:	38			6.58 P
					PASSES
Seat No: 8203 PR No: 20010667	'3 Sex	: F	Nam	e:	FAL DESSAI SITHAL RAMESH
No Of Attempts: 1		No Of	Grad		SGPA
Fire added Creaters & Despite December	sina	Credits	Obtain	nea	00171
Embedded System & Parallel Proces	Theory	4	CC	Р	
	THEOLY	-			
		2		P	
Led and a Data Maharaka	IA	2	AB	P	
Industrial Data Networks	IA		AB		
Industrial Data Networks	IA Theory	4	AB AA	Р	
	IA		AB		
Industrial Data Networks Microwave Engineering	IA Theory IA	4 2	AA AA	P	
	IA Theory IA Theory	4 2	AA AA BB	P P	
Microwave Engineering	IA Theory IA Theory IA	4 2	AA AA	P	
	IA Theory IA Theory IA ductor Devices	4 2 4 2	AB AA AA BB AA	P P P	
Microwave Engineering	IA Theory IA Theory IA ductor Devices Theory	4 2 4 2	AB AA AA BB AA BC	P P P P	
Microwave Engineering Microwave Electronics and Semicon	IA Theory IA Theory IA ductor Devices	4 2 4 2	AB AA AA BB AA	P P P	
Microwave Engineering	IA Theory IA Theory IA ductor Devices Theory IA	4 2 4 2 4 2	AB AA AB BB AA BC AB	P P P P	
Microwave Engineering Microwave Electronics and Semicon	IA Theory IA Theory IA ductor Devices Theory IA Theory	4 2 4 2 4 2	AB AA AB AA BC AB AB	P P P P P	
Microwave Engineering Microwave Electronics and Semicon Industrial Management	IA Theory IA Theory IA ductor Devices Theory IA	4 2 4 2 4 2	AB AA AB BB AA BC AB	P P P P	
Microwave Engineering Microwave Electronics and Semicon	IA Theory IA Theory IA ductor Devices Theory IA Theory IA	4 2 4 2 4 2	AB AA AB AA BC AB AB AA	P P P P P	
Microwave Engineering Microwave Electronics and Semicon Industrial Management	IA Theory IA Theory IA ductor Devices Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	AB AA AA BB AA BC AB AB AA AA	PP PP PP PP	
Microwave Engineering Microwave Electronics and Semicon Industrial Management Microwave Lab	IA Theory IA Theory IA ductor Devices Theory IA Theory IA Theory IA	4 2 4 2 4 2	AB AA AB AA BC AB AB AA	P P P P P	
Microwave Engineering Microwave Electronics and Semicon Industrial Management	IA Theory IA Theory IA ductor Devices Theory IA Theory IA Theory IA A Practical ssing Lab	4 2 4 2 4 2 4 2 2 2	AB AA AB AB AB AA AA AB	PP PP PP PP	
Microwave Engineering Microwave Electronics and Semicon Industrial Management Microwave Lab	IA Theory IA Theory IA ductor Devices Theory IA Theory IA Theory IA IA Practical ssing Lab IA	4 2 4 2 4 2 2 2 2	AB AA AB AB AB AA AB AB	P P P P P P P P	
Microwave Engineering Microwave Electronics and Semicon Industrial Management Microwave Lab	IA Theory IA Theory IA ductor Devices Theory IA Theory IA Theory IA A Practical ssing Lab	4 2 4 2 4 2 4 2 2 2	AB AA AB AB AB AA AA AB	PP PP PP PP	7.68 P

Anand NB WB HETCO

14/11/2018





REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Révised Course - 20 Course: Revised Course - 2013

COLLEGE - GOA COLLEGE OF ENGINEEDING

eat No: 8204 PR No: 201202658	Sex	c: M	Nam	e: (GAUDE GIRISH SHRIDHAR
o Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Embedded System & Parallel Processi	ng	Credits	Oblai	neu	
	Theory	4	ВС	P	
	IA	2	AB	P	
Industrial Data Networks					
	Theory	4	AB	P	
	IA	2	AB	P	
Microwave Engineering					
	Theory	4	BB	P	
	IA	2	AB	P	
Microwave Electronics and Semicondu	ctor Devices				
	Theory	4	CC	Р	
	IA	2	BB	P	
Industrial Management					
	Theory	4	BB	P	
	IA	2	BC	P	
Microwave Lab		-			
	IA	2	AA	P	
	Practical	2	BB	P	
Embedded System & Parallel Processi			2.2		
	IA	2	AA	P	
	Practical	2	AA	P	
	Total:	38			7.21 P PASSES
est No.: 8205 P.R.No.: 201203465		W	Nam	e · (PASSES
		x : M			
		k: M No Of	Grad	de	PASSES
	Sex	x : M		de	PASSES GAUNS ANIKET SURESH
Of Attempts: 1	Sex	k: M No Of	Grad	de	PASSES GAUNS ANIKET SURESH
Of Attempts: 1	Sex	No Of Credits	Grad Obtai	de ned	PASSES GAUNS ANIKET SURESH
Of Attempts: 1	Sex ng Theory	No Of Credits	Grad Obtai BC	de ned P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process:	Sex ng Theory	No Of Credits	Grad Obtai BC	de ned P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process:	Sex ng Theory IA	No Of Credits 4	Grad Obtai BC AB	de ned P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process	ng Theory IA Theory	No Of Credits 4 2	Grad Obtai BC AB	de ned P P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks	ng Theory IA Theory	No Of Credits 4 2	Grad Obtai BC AB	de ned P P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks	ng Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtai BC AB BC BB	de ned P P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks	ng Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain BC AB BC BB BB	de ned P P P P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering	ng Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC AB BC BB BB AA	de ned P P P P	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering	ng Theory IA Theory IA Theory IA Ctor Devices	No Of Credits 4 2 4 2	Grad Obtain BC AB BC BB BB	de ned P P P P P	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering	ng Theory IA Theory IA Theory IA Ctor Devices Theory IA	No Of Credits 4 2 4 2 4 2	BC AB BC BB AA CC BC	de ned PP PP PP	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 4	BC AB BC BB AA CC BC BB	de ned PP PP PP PP PP	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu	ng Theory IA Theory IA Theory IA Ctor Devices Theory IA	No Of Credits 4 2 4 2 4 2	BC AB BC BB AA CC BC	de ned PP PP PP	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AB BC BB AA CC BC BB AB	de ned PP PP PP PP	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu Industrial Management	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA IA	No Of Credits 4 2 4 2 4 2 4 2	BC AB BC BB AA CC BC BB AB BB B	de ned PP PP PP PP PP PP	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu Industrial Management Microwave Lab	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AB BC BB AA CC BC BB AB	de ned PP PP PP PP	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu Industrial Management	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2	BC BB BB AA CC BC BB AB	de ned PP PP PP PP PP	PASSES GAUNS ANIKET SURESH
o Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondulation Industrial Management Microwave Lab	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA IA Practical Ing Lab IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC BB BB AA CC BC BB AB BC	de d	PASSES GAUNS ANIKET SURESH
Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondu Industrial Management Microwave Lab	ng Theory IA Theory IA Theory IA ctor Devices Theory IA Theory IA IA Practical	No Of Credits 4 2 4 2 4 2 4 2	BC BB BB AA CC BC BB AB	de ned PP PP PP PP PP	PASSES GAUNS ANIKET SURESH



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Revised Course - 2013

No: 8207 PR No: 201203410	Sex	: F	Nam	e :	MAUJEKER KANVIKSHA VISHWANATH
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Embedded System & Parallel Processing		7	0.0	-	
	Theory	4	CC	Р	
	IA	2	AB	P	
Industrial Data Networks	Thomas		AB	Р	
e	Theory	4 2	AB	Р	
Microupus Engineering	1A	2	VD		
Microwave Engineering	Theory	4	вс	Р	
	IA	2	AA	P	
Microwave Electronics and Semiconduct		_	N. 4 () -4 () -5 (
Wildiamake Electromics and Sermiconadae	Theory	4	ВС	P	
	IA	2	ВВ	P	
Industrial Management					
	Theory	4	BC	P	
	IA	2	BB	P	
Microwave Lab					
	IA	2	AA	P	
	Practical	2	AB	P	
Embedded System & Parallel Processing	J Lab				
	IA	2	AB	Р	
	Practical	2	AA	Р	
	Total:	38			7.11 P PASSES
No: 8208 PRNo: 201210077	Sex	c: F	Nan	ne :	MIRINGKAR URWASHI VITHAL
Of Attempts: 1		No Of	Gra		
		Credits	Obta		SGPA
Embedded System & Parallel Processing	3				
	Theory	4	CC	P	
				Р	
	IA	2	CC	F	
Industrial Data Networks	IA	2	CC		
Industrial Data Networks	Theory	4	ВС	Р	
Industrial Data Networks					
Industrial Data Networks Microwave Engineering	Theory IA	4 2	BC BB	P P	
	Theory IA Theory	4 2	BC BB	P P	
Microwave Engineering	Theory IA Theory IA	4 2	BC BB	P P	
	Theory IA Theory IA tor Devices	4 2 4 2	BC BB BC BC	P P P P	
Microwave Engineering	Theory IA Theory IA tor Devices Theory	4 2 4 2	BC BB BC BC	P P P P	
Microwave Engineering Microwave Electronics and Semiconduc	Theory IA Theory IA tor Devices	4 2 4 2	BC BB BC BC	P P P P	
Microwave Engineering	Theory IA Theory IA tor Devices Theory IA	4 2 4 2 4 2	BC BB BC BC CC		
Microwave Engineering Microwave Electronics and Semiconduc	Theory IA Theory IA tor Devices Theory IA Theory	4 2 4 2 4 2	BC BB BC BC CC CC		
Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA Theory IA tor Devices Theory IA	4 2 4 2 4 2	BC BB BC BC CC		
Microwave Engineering Microwave Electronics and Semiconduc	Theory IA Theory IA tor Devices Theory IA Theory IA	4 2 4 2 4 2	BC BB BC BC CC CC	P P P P P	
Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA Theory IA tor Devices Theory IA Theory IA	4 2 4 2 4 2 4 2	BC BB BC CC BB BC CC	P P P P P P	
Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2	BC BB BC BC CC CC	P P P P P	
Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA Theory IA tor Devices Theory IA Theory IA IA Practical g Lab	4 2 4 2 4 2 4 2 2 2	BC BB BC CC CC BB BB BB		
Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Theory IA Theory IA tor Devices Theory IA Theory IA Theory IA IA Practical	4 2 4 2 4 2 4 2	BC BB BC CC BB BC CC		



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course: Revised Course - 2013

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 8210 PR No: 201203417	Se	ex: F	Nan	ne :	NAIK SHRADDHA MATHURDAS
o Of Attempts: 1		No Of	Grade Obtained		SGPA
Embedded System & Parallel Processii	na	Credits	Obta	ined	SGPA
	Theory	4	ВС	Р	
	IA	2	AA	Р	
Industrial Data Networks		_	, ,		
	Theory	4	AB	Р	
	IA	2	AA	P	
Microwave Engineering			20.50	50	
	Theory	4	AB	P	
	IA	2	AA	Р	
Microwave Electronics and Semiconduc	tor Devices				
	Theory	4	BB	P	
	IA	2	AA	P	
Industrial Management					
	Theory	4	AB	P	
	IA	2	AA	P	
Microwave Lab					
	IA	2	AB	P	
	Practical	2	BB	P	
Embedded System & Parallel Processin	g Lab				
	IA	2	AB	P	
	Practical	2	AA	P	
				-	
	Total:	38			7.95 P
					PASSES
		38 x: F	Nam	e: 1	
		x: F No Of	Grad	de	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1	Se	x: F		de	PASSES
	Se g	x: F No Of Credits	Grad Obtai	de ned	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1	Se g Theory	x: F No Of Credits	Grad Obtai	de ned P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin	Se g	x: F No Of Credits	Grad Obtai	de ned	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1	Se Theory IA	x: F No Of Credits 4 2	Grad Obtain CC AB	de ned P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin	g Theory IA Theory	x: F No Of Credits 4 2	Grad Obtain CC AB	de ned P P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	Se Theory IA	x: F No Of Credits 4 2	Grad Obtain CC AB	de ned P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin	g Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain CC AB CC CC	de ned P P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	g Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain CC AB CC CC	de ned P P P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	g Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain CC AB CC CC	de ned P P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	Se Theory IA Theory IA Theory IA Theory IA Theory IA Or Devices	x: F No Of Credits 4 2 4 2	Grac Obtain CC AB CC CC BC AB	de ned P P P P P P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	g Theory IA Theory	x: F No Of Credits 4 2 4 2 4	Grac Obtain CC AB CC CC BC AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Se Theory IA Theory IA Theory IA Theory IA Theory IA Or Devices	x: F No Of Credits 4 2 4 2	Grac Obtain CC AB CC CC BC AB	de ned P P P P P P	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	g Theory IA	x: F No Of Credits 4 2 4 2 4 2	Grac Obtain CC AB CC CC BC AB BB BC	de ned PP PP PP	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Theory IA Theory IA Theory IA or Devices Theory IA Theory	x: F No Of Credits 4 2 4 2 4 2 4 4	Grac Obtain CC AB CC CC BC AB BB BC	de ned PP PP PP PP PP	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	g Theory IA	x: F No Of Credits 4 2 4 2 4 2	Grac Obtain CC AB CC CC BC AB BB BC	de ned PP PP PP	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA	x: F No Of Credits 4 2 4 2 4 2 4 2	Graco Obtain CC AB CC CC AB BC AB BB BC BB BC	de ned PP PP PP PP	PASSES NAIK VAIDHAVI BALAJI
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA Theory IA Theory IA or Devices Theory IA Theory	x: F No Of Credits 4 2 4 2 4 2 4 2	Graco Obtain CC AB CC CC AB BC AB BB BC BB BC BB	de ned PP PP PP PP PP P	PASSES NAIK VAIDHAVI BALAJI
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Theory IA	x: F No Of Credits 4 2 4 2 4 2 4 2	Graco Obtain CC AB CC CC AB BC AB BB BC BB BC	de ned PP PP PP PP	PASSES NAIK VAIDHAVI BALAJI
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Theory IA	x: F No Of Credits 4 2 4 2 4 2 4 2	Grace Obtain CC AB CC CC BC AB BB BC BB BC BB AB	de ned PP PP PP PP PP	PASSES NAIK VAIDHAVI BALAJI
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Theory IA IA Practical IA IA	x: F No Of Credits 4 2 4 2 4 2 4 2	Grace Obtain CC AB CC CC BC AB BC BB BC BB BC BB BB BB BB BB BB BB BB	de ned PP	PASSES NAIK VAIDHAVI BALAJI
Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Theory IA LA LA Practical	x: F No Of Credits 4 2 4 2 4 2 4 2	Grace Obtain CC AB CC CC BC AB BB BC BB BC BB AB	de ned PP PP PP PP PP	PASSES NAIK VAIDHAVI BALAJI



REVALUATION RESULT REGISTER FOR M.E ELECTRONICS & TELECOMMUNICATION (INDUSTRIAL AUTOMATION & RADIO FREQUENCY ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2018 Course : Revised Course - 2013

COLLEGE: GOA CO	DLLEGE OF	ENGINEERING)				
Seat No: 8212	PRNo:	201308890	Sex	x: F	'Nam	e :	SALELKAR SHAMBHAVI SHAILESH
No Of Attempts: 1				No Of Credits	Grac Obtai		SGPA
Embedded S	ystem & Par	allel Processing	3				
			Theory	4	BC	P	
			IA	2	BC	P	
Industrial Da	ta Networks						
			Theory	4	ВВ	Ρ	
			IA	2	CC	P	6
Microwave E	ngineering						
			Theory	4	BC	P	
			·IA	2	AB	P	
Microwave E	lectronics an	nd Semiconduct	or Devices				
			Theory	4	ВС	Р	
			IA	2	BC	P	
Industrial Ma	nagement						
			Theory	4	BC	P	
			IA	2	CC	P	
Microwave L	.ab						
			1A	2	BC	Р	
			Practical	2	BB	P	
Embedded S	System & Par	rallel Processing	g Lab				
		•	IA	2	BB	P	
			Practical	2	BB	P	
			Total:	38			6.26 P
							PASSES
Seat No: 8213	PRNo	201006494	Se	ex: M	Nan	ne :	SAVANT VINAY
No Of Attempts: 1				No Of	Gra	de	0.004
				Credits	Obta	ine	d SGPA
Embedded :	System & Pa	rallel Processin				_	
			Theory	4	FF	F	
			IA	2	CC	P	
Industrial Da	ata Networks					538	
			Theory	4	BB	P	
			IA	2	BC	P	
Microwave I	Engineering						
			Theory	4	BC	P	
			IA	2	BB	Р	

4

2

4

2

2

2

2

2

38

Theory

Theory

Practical

Practical

Total:

IA

CC P

BB P

BB

BB

BC

FF

P

P

P

BB P

CC P

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

TALEIGAO

PLATEAU

GOA

Checked By: K

Embedded System & Parallel Processing Lab

Microwave Electronics and Semiconductor Devices

Industrial Management

Microwave Lab

2

Prof. Ahuradha Wagle Controller Of Examinations

5.26 F FAILS

> Prof. Y. V. Reddy Registrar

FF 0 Fail Assistant Registrar-E(Proff.) Controller Of Examinations Registrar
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

Aniketh Gaonkar