

at No : 8201 PR No : 201307045	Se	x: F	Nar	ne: Blo	CHOLKAR R	UCHA VIL	AS	
Of Attempts: 1		No Of	Gra					
		Credits	Obta		SGPA			
Embedded System & Parallel Processing	ng							
	Theory	4	CC	P				
	IA -	2	AB	P				
Industrial Data Networks								
	Theory	4	BC	P				
	IA	2	CC	P				
Microwave Engineering								
	Theory	4	BB	P				
	IA	2	AB	P				
Microwave Electronics and Semiconduc	tor Devices							
	Theory	4	BC	P				
	IA	2	BC	P				
Industrial Management								
	Theory	4	BC	Р				
	IA	2	BC	P				
Microwave Lab								
	IA	2	BB	P				
	Practical	2	AB	P				
Embedded System & Parallel Processin	g Lab							
	IA	2	BB	P				
	D 1	_	00					
	Practical	2	BB	Р				
	Total:	38	DD	Υ	6.42 P	***************************************	and the second s	***************************************
MAIN 9202 D.D.M. 20402500	Total:	38			PASSES			
at No : 8202 PR No : 201305984	Total:	38 x : M	Nam				AN	
at No: 8202 PR No: 201305984 Of Attempts: 1	Total:	38 x : M No Of	Nam Grad	e: BO	PASSES RKAR ADITY		AN	
Of Attempts: 1	Total:	38 x : M	Nam	e: BO	PASSES		AN	
	Total:	38 x: M No Of Credits	Nam Grad Obtai	e: BO de ned	PASSES RKAR ADITY		AN	
Of Attempts: 1	Total: Se:	38 x: M No Of Credits	Nam Grad Obtai	e: BO de ned	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin	Total:	38 x: M No Of Credits	Nam Grad Obtai	e: BO de ned	PASSES RKAR ADITY		AN	
Of Attempts: 1	Total : Se: Theory IA	38 X: M No Of Credits 4 2	Nam Grad Obtai CC AB	e: BO de ned P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin	Total: Se: Theory IA Theory	38 x: M No Of Credits 4 2	Nam Grac Obtai CC AB	e: BO de ned P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	Total : Se: Theory IA	38 X: M No Of Credits 4 2	Nam Grad Obtai CC AB	e: BO de ned P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin	Total: Se: Theory IA Theory IA	38 No Of Credits 4 2 4 2	Nam Grad Obtai CC AB BC BB	e: BO de ned P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	Total: Se: Theory IA Theory IA Theory	38 No Of Credits 4 2 4 2	Nam Grac Obtai CC AB BC BB	e: BO de ned P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	Total: Se: Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2	Nam Grad Obtai CC AB BC BB	e: BO de ned P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks	Total: Se: Theory IA Theory IA Theory IA Theory IA Total:	38 No Of Credits 4 2 4 2	Nam Grac Obtai CC AB BC BB	e: BO de ned P P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	Total: Se: Theory IA Theory IA	38 x: M No Of Credits 4 2 4 2 4 2	Nam Grac Obtai CC AB BC BB BB	e: BO de ned P P P P F	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Total: Se: Theory IA Theory IA Theory IA Theory IA Total:	38 No Of Credits 4 2 4 2	Nam Grac Obtai CC AB BC BB	e: BO de ned P P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering	Total: Se: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai CC AB BC BB BB AB	e: BO de ned P P P P P P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Total: Se: Theory IA	38 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 AB BC BB BB AB	e: BO de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Total: Se: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	38 No Of Credits 4 2 4 2 4 2	Nam Grac Obtai CC AB BC BB BB AB	e: BO de ned P P P P P P P P	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc	Total: Se: Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai CC AB BC BB AB FF BC	e: BO de ned PP PP PP PP PP	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Total: Se: Theory IA	38 x: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grad Obtai CC AB BC BB AB FF BC	e: BO de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Total: Se: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 X: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grac Obtai CC AB BC BB AB FF BC	e: BO de ned PP PP PP PP PP	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management	Total: Se: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA Theory IA	38 x: M No Of Credits 4 2 4 2 4 2 4 2 4 2	Ram Grac Obtain CC AB BC BB BC BB AB BC BB BC BB BC BB BC BB BC	e: BO de ned PP PP PP PP PP	PASSES RKAR ADITY		AN	
Of Attempts: 1 Embedded System & Parallel Processin Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconduc Industrial Management Microwave Lab	Total: Se: Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA IA Theory IA	38 x: M No Of Credits 4 2 4 2 4 2 4 2	Nam Grad Obtai CC AB BC BB AB FF BC	e: BO de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	PASSES RKAR ADITY		AN	

Anand/Heico NB MIS

1704

KM



COLLEGE: GOA COLLEGE OF ENGINEER Seat No: 8203 PR No: 20010667		: F	Ñam	e: FA	L DESSAI SITHAL RAMES	SH
No Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Embedded System & Parallel Proces	sing					
	Theory	4	FF	F		
	IA	2	AB	Р		
Industrial Data Networks				2		
	Theory	4	AB	Р	\$	
	IA	2	AA	P		
Microwave Engineering			00	D		
	Theory	4	BB	Р		
	IA.	2	AA	Р		
Microwave Electronics and Semicono		4	ВС	Р		
	Theory	4	AB	Р		
5 5 55 FEB.	IA	2	Ab	E		
Industrial Management	Thoose	4	AB	Р		
	Theory IA	2	AA	P		
Mississian Lab	IA	2	<i>/</i> //	3		
Microwave Lab	IA	2	AA	Р		
	Practical	2	AB	P		
Embedded System & Parallel Proces		_	7.0			
Embedded System & Parallel Proces	IA	2	AB	Р		
	Practical	2	AB	P		
	Total:	38		UNDERSONAL PROPERTY ADDRESS OF THE PARTY OF	7.05 F	enda di componenzione maneriori della contrata di maneriori di maneriori della contrata di maneriori di mane
	Total.	30			FAILS	
Seat No : 8204 P R No : 20120265	58 Sex	c: M	Nam	e: GA	AUDE GIRISH SHRIDHAR	
No Of Attempts: 1		No Of	Gra	de		
		Credits	Obta	ned	SGPA	
Embedded System & Parallel Proces	sing			280		
	Theory	4 .	FF	F		
	IA	2	AB	P		
Industrial Data Networks				-		
	Theory	4	AB	P		
	IA	2	AB	Р		
Microwave Engineering				0		
	Theory	4	BB AB	P		
		')		P		
	IA	2	AD			
Microwave Electronics and Semicon	ductor Devices			-		
Microwave Electronics and Semicon	ductor Devices Theory	4	CC	P		
	ductor Devices			P P		
Microwave Electronics and Semicon	ductor Devices Theory IA	4 2	CC BB	Ρ		
	ductor Devices Theory IA Theory	4 2	CC BB	P P		
Industrial Management	ductor Devices Theory IA	4 2	CC BB	Ρ		
	Theory IA Theory IA Theory IA	4 2 4 2	CC BB BB BC	P P P		
Industrial Management	Theory IA Theory IA Theory IA	4 2 2	CC BB BB BC	P P P		
Industrial Management Microwave Lab	Theory IA Theory IA IA IA Practical	4 2 4 2	CC BB BB BC	P P P		
Industrial Management	Theory IA Theory IA IA Practical	4 2 2 2 2	CC BB BB BC AA BB	P P P		
Industrial Management Microwave Lab	Theory IA Theory IA IA IA Practical	4 2 2	CC BB BB BC	P P P		





Seat No: 8205 PR No: 201203465	Se	ex: M	Nai	ne:	GAUNS ANIKET	SURES	———— Н	
lo Of Attempts: 1		No Of Credits	Gra		SGPA			
Embedded System & Parallel Processin	g							
	Theory	4	FF	F				
	IA ·	2	AB	P				
Industrial Data Networks								
	Theory	4	BC	Р			É	
Microup Facinosias	IA	2	BB	Р		5		
Microwave Engineering	Th	4	55	_				
	Theory IA	4 2	BB	Р				
Microwave Electronics and Semiconduc		2	AA	Р				
who to wave Electronies and Connecting	Theory	4	FF	F				
	IA	2	ВС	P				
Industrial Management	dea	_	50	,c				
	Theory	4	ВВ	P				
	IA	2	AB	P				
Microwave Lab			esses ta k					
	IA	2	BB	P				
	Practical	2	АВ	P				
Embedded System & Parallel Processing	g Lab							
	IA	2	BC	P				
	Practical	2	BB	P				
	Total:	38	delin inco di Mendela becada mana spisio	NO COMPANIES COMPANIES	5.58 F		APON DELIBERATION AND DESIGNATION OF	Balana Meta Salaharah sembankan pengaranah sang pengah
at No.: 8206 P.P.No.: 201202424	Co		Nie		FAILS	\		
	Se	x: F				VANI SA	NJIV	
	Se	No Of	Grad	de	FAILS IADKAIKAR SHI	VANI SA	NJIV	en en er er er er en en en er er er en
Of Attempts: 1				de	FAILS	VANI SA	NJIV	
	1	No Of	Grad Obtai	de	FAILS IADKAIKAR SHI	VANI SA	NJIV	
Of Attempts: 1		No Of Credits	Grad Obtai BB	de ned	FAILS IADKAIKAR SHI	VANI SA	NJIV	
Of Attempts: 1	Theory	No Of Credits	Grad Obtai	de ned P	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing	Theory	No Of Credits	Grad Obtai	de ned P	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks	Theory IA	No Of Credits 4 2	Grad Obtai BB AO	de ned P P	FAILS IADKAIKAR SHI	VANI SA	NJIV	
Of Attempts: 1 Embedded System & Parallel Processing	Theory IA Theory	No Of Credits 4 2	Grad Obtai BB AO BB	de ned P P	FAILS IADKAIKAR SHI	VANI SA	VILN	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks	Theory IA Theory	No Of Credits 4 2	Grad Obtai BB AO BB	de ned P P	FAILS IADKAIKAR SHI	VANI SA	VILN	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering	Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BB AO BB AA	de ned P P	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks	Theory IA Theory IA Theory IA Theory IA Theory IA Dr Devices	No Of Credits 4 2 4 2	Grac Obtain BB AO BB AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS IADKAIKAR SHI	VANI SA	VILN	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering	Theory IA Theory	No Of Credits 4 2 4 2	Grac Obtain BB AO BB AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS IADKAIKAR SHI	VANI SA	VILN	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA Theory IA Theory IA Theory IA Theory IA Dr Devices	No Of Credits 4 2 4 2	Grac Obtain BB AO BB AA AB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS IADKAIKAR SHI	VANI SA	VILN	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering	Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BB AO BB AA AB AA AA	de ne de PP PP PP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4	BB AO BB AA AA AO AB	de de de de de de de	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductor Industrial Management	Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BB AO BB AA AB AA AA	de ne de PP PP PP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB AA AB AA AO AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductor Industrial Management	Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BB AO BB AA AA AO AB AB AA	de ned PP PP PP PP PP PP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductor Industrial Management Microwave Lab	Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BB AA AB AA AO AB AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management	Theory IA Lab	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	BB AO BB AA AA AO AB AB AA AB	de ned PP PP PP PP PP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management Microwave Lab	Theory IA Lab IA	No Of Credits 4 2 4 2 4 2 4 2 4 2 2 2 2 2	BB AO BB AA AA AO AB AB AA AB AA AA AA AA AA AA AA AA AA	de ned PP	FAILS IADKAIKAR SHI	VANI SA	VILV	
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management Microwave Lab	Theory IA Lab	No Of Credits 4 2 4 2 4 2 4 2 4 2 4 2	BB AO BB AA AA AO AB AB AA AB	de ned PP PP PP PP PP	FAILS IADKAIKAR SHI	VANI SA	VILV	

Seat No:		PRNo: 201203410		x: F	Nam	ne: MA	AUJEKER KAI	VVIKSH	HA VISHWA	HTANA
No Of Att	tempts: 1			No Of Credits	Gra Obta		SGPA			
1	Embedded Sys	tem & Parallel Processing	3							
			Theory	4	FF	F				
			IA ·	2	AB	P				
. 1	Industrial Data	Networks								
			Theory	4	AB	P			£ .	
			IA	2	AB	P				
1	Microwave Eng	gineering						8		
			Theory	4	BC	P				
			IA	2	AA	P				
1	Microwave Ele	ctronics and Semiconduct	or Devices							
			Theory	4	BC	P				
			IA	2	BB	P				
1	Industrial Man	agement								
			Theory	4	BC	P				
			ĮΑ	2	BB	P				
. 1	Microwave Lab)								
			IA	2	AA	P				
			Practical	2	AB	P				
1	Embedded Sys	stem & Parallel Processing	g Lab							
			IA	2	AB	Р				
			Practical	2	AA	P				
			Total:	38	uuninassi no antaopen estaen en reinn	and the second s	6.58 F FAILS	ALL DESCRIPTION OF THE PARTY OF	**************************************	A A A A A A A A A A A A A A A A A A A

Seat No: 8208	PRNo:	201210077	Sex: F	Name:	MIRINGKAR URWASHI	VITHAL
No Of Attempts	: 1		No Of Credits	Grade Obtained	SGPA	
Embedo	ded System & Para	allel Processing				
		Theory	4	FF F		
	*	IA	2	CC P		
Industri	al Data Networks					
		Theory	4	BC P		
		IA	2	BB P		
Microwa	ave Engineering					
		Theory	4	BC P		
		IA	2	BC P		
Microw	ave Electronics and	d Semiconductor Device	:S			
		Theory	4	CC P		
		IA	2	CC P		
Industri	al Management					
,	50 St.	Theory	. 4	BB P		
		IA	2	CC P		
Microw	ave Lab					
		IA	2	BC P		
		Practica	al 2	BB P		
Embed	ded System & Para	allel Processing Lab				
		IA	2	CC P		
		Practica	al 2	FF F		
		Total:	38	· Barrior Carallet Anniholis (NASSOCIALS CONTINUED PRESENTA	4.95 F FAILS	



at No: 8209 PR No: 20110587	2 Se	x: M	Nan	ne :	NAIK SHANKAR ALIAS SHUBHAM PRAMO
Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Embedded System & Parallel Process	sing	17.10.71.10			
	Theory	4	CC	P	
\$	IA	2	CC	P	
Industrial Data Networks					
	Theory	4	BB	P	§.
	IA	2	BC	P	
Microwave Engineering					
	Theory	4	BB	P	
	IA	2	ВВ	P	
Microwave Electronics and Semicond	uctor Devices				
	Theory	4	BC	P	
	IA	2	CC	P	
Industrial Management					
	Theory	4	AB	P	
	IA	2	BC	P	
Microwave Lab					
	IA	2	BC	P	
	Practical	2	BC	P	
Embedded System & Parallel Process	ing Lab				
	IA	2	CC	P	
	Practical	2	FF	F	
				Managedophical	
	Total:	38			5.89 F
				PRESIDENT COMM	5.89 F FAILS
		38 <: F	Nam	ie :	
		k: F No Of	Grad	de	FAILS
	7 Sex	<: F		de	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1	7 Sex	k: F No Of	Grad	de	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1	7 Sex	No Of Credits	Grad Obtai	de ned	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1	7 Sex	No Of Credits	Grad Obtai BC	de ned P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process	7 Sex ing Theory IA	No Of Credits	Grad Obtai BC	de ned P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process	7 Sex	No Of Credits	Grad Obtai BC AA	de ned P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks	7 Sexing Theory IA Theory	No Of Credits 4 2	Grad Obtai BC AA	de ned P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process	7 Sexing Theory IA Theory IA	No Of Credits 4 2	Grad Obtai BC AA	de ned P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks	7 Sexing Theory IA Theory	No Of Credits 4 2 4 2	Grad Obtai BC AA AB AA	de ned P P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering	7 Sexing Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2	Grac Obtai BC AA AB AA	de ned P P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks	7 Sexing Theory IA Theory IA Theory IA Understanding	No Of Credits 4 2 4 2	Grac Obtai BC AA AB AA BB	de ned P P P P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering	ing Theory IA Theory IA Theory IA uctor Devices Theory	No Of Credits 4 2 4 2 4	Grac Obtai BC AA AB AA BB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondo	7 Sexing Theory IA Theory IA Theory IA Understanding	No Of Credits 4 2 4 2	Grac Obtai BC AA AB AA BB	de ned P P P P P	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering	ing Theory IA Theory IA Theory IA uctor Devices Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BC AA AB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondo	ing Theory IA Theory IA Theory IA uctor Devices Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2	BC AA AB AA AB AA AB	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondul Industrial Management	ing Theory IA Theory IA Theory IA uctor Devices Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BC AA AB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondo	ing Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AA AB AA AB AA AB AA	de ned PP PP PP PP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondul Industrial Management	ing Theory IA Theory IA Theory IA uctor Devices Theory IA Theory IA IA	No Of Credits 4 2 4 2 4 2 4 2	BC AA AB AA AB AA AB	de ned PP PP PP PP PP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondulation Industrial Management Microwave Lab	ing Theory IA Theory IA Theory IA Uctor Devices Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	BC AA AB AA AB AA AB AA	de ned PP PP PP PP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondul Industrial Management	ing Theory IA Theory IA Theory IA Auctor Devices Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA AB AA AB AA AB BB AA	de ned PP PP PP PP PP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondulation Industrial Management Microwave Lab	ing Theory IA Theory IA Theory IA Auctor Devices Theory IA Theory IA IA Practical Ing Lab IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA AB AA AB BB AA AB AB BB AA	de ned PP PP PP PP PP PP PP	FAILS NAIK SHRADDHA MATHURDAS
Of Attempts: 1 Embedded System & Parallel Process Industrial Data Networks Microwave Engineering Microwave Electronics and Semicondulation Industrial Management Microwave Lab	ing Theory IA Theory IA Theory IA Auctor Devices Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	BC AA AB AA AB AA AB BB AA	de ned PP PP PP PP PP	FAILS NAIK SHRADDHA MATHURDAS



eat No: 8211 PR No: 201307096	Se	ex: F	Nar	me :	NAIK VAIDHAVI	BALAJI		
lo Of Attempts: 1		No Of Credits	Gra		SGPA			
Embedded System & Parallel Processin	g	Orcans	Obto	anieu				
	Theory	4	FF	F				
*	IA	2	AB	P				
Industrial Data Networks								
	Theory	4	CC	Р				
	IA	2	CC	P				
Microwave Engineering	-		1000					
	Theory	4	BC	P				
Microwave Electronics and Semiconduc	IA tor Dovingo	2	AB	P				
Wicrowave Electronics and Semiconduc	Theory	4		_				
	IA	2	FF	F				
Industrial Management	1/1	4	BC	-				
	Theory	4	ВВ	Р				
	IA	2	BC	Ρ				
Microwave Lab	420(2)	W -	20					
	IA	2	BB	P				
	Practical	2	AB	P				
Embedded System & Parallel Processing	g Lab							
	IA	2	BB	P				
	Practical	2	AB	P				
	Total:	38	PARTIE STATE CONTROL STATE CON	and the company of th	5.21 F	Anthromous	поласное полинанация сила в бина.	***************************************
ot No. 2242 D.D.N. 204200000	TETET TO PROCEED ASSOCIATION NAME A CONTRACTOR	NAMES OF THE PROPERTY OF THE P		er-mensusas renovas	FAILS	***************************************	····	THE TOTAL PROPERTY OF THE PARTY
	TETET TO PROCEED ASSOCIATION NAME A CONTRACTOR	x: F	Nam	ne: S	FAILS SALELKAR SHAI	MBHAVI	SHAILES	ВН
	TETET TO PROCEED ASSOCIATION NAME A CONTRACTOR	x : F No Of	Grad	de	FAILS SALELKAR SHAI	MBHAVI	SHAILES	Н
Of Attempts: 1	Se.	x: F		de	FAILS	MBHAVI	SHAILES	SH
	Se	x: F No Of Credits	Grad Obtai	de ned	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1	Se.	x: F No Of Credits	Grad Obtai	de ned F	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1	Se	x: F No Of Credits	Grad Obtai	de ned	FAILS SALELKAR SHAI	MBHAVI	SHAILES	Н
Of Attempts: 1 Embedded System & Parallel Processing	Se.	x: F No Of Credits	Grad Obtai	de ned F	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing	Se. Theory	x: F No Of Credits 4 2	Grad Obtai FF BC	de ned F P	FAILS SALELKAR SHAI	MBHAVI	SHAILES	ЭН
Of Attempts: 1 Embedded System & Parallel Processing	Se. Theory IA Theory	X: F No Of Credits 4 2	Grac Obtai FF BC	de ned F P	FAILS SALELKAR SHAI	ИВНАVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks	Se. Theory IA Theory	X: F No Of Credits 4 2	Grac Obtai FF BC	de ned F P	FAILS SALELKAR SHAI	ИВНАVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering	Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grad Obtain FF BC BB CC	de ned F P	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks	Theory IA Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grac Obtai FF BC BB CC	de ned F P P P	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering	Theory IA Theory	No Of Credits 4 2 4 2	Grac Obtain FF BC BB CC BC AB	de ned FPPPPF	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA	No Of Credits 4 2 4 2	Grac Obtain FF BC BB CC BC AB	de ned FPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering	Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain FF BC BB CC BC AB	de ned FP PP PP FP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Of Attempts: 1 Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grace Obtain FF BC BB CC AB FF BC BC	de ned FP PP FP P	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management	Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain FF BC BB CC BC AB	de ned FP PP PP FP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconductors	Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2	FF BC BB CC AB BC CC	de ned FP PP PP FP PP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management	Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2	FF BC BC AB BC CC BC BC BC	de ned FP PP PP FP PP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management Microwave Lab	Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2	FF BC BB CC AB BC CC	de ned FP PP PP FP PP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto	Theory IA Lab	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2	FF BC CC AB BC CC BC	de ned FP PP PP PP PP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management Microwave Lab	Theory IA IA Practical Lab 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	FF BC CC BC	de ned FP PP PP PP PP PP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH
Embedded System & Parallel Processing Industrial Data Networks Microwave Engineering Microwave Electronics and Semiconducto Industrial Management Microwave Lab	Theory IA Lab	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2	FF BC CC AB BC CC BC	de ned FP PP PP PP PP	FAILS SALELKAR SHAI	MBHAVI	SHAILES	SH .



COLLEGE	: GOA	COLLEGE	OF	ENGINEERING
Seat No:	8213	PR	No	201006494

Seat N	o: 8213 PRNo: 20100649	94 Sex	: M	Name	e: SA\	ANT VINAY		
	Attempts: 1		No Of Credits	Grad Obtair		SGPA		
	Embedded System & Parallel Proces	sing						
	1000 Marie 1900 Marie	Theory	4	FF	F			
6		IA	2	CC	P			
	Industrial Data Networks							
		Theory	4	BC	P		5	
		IA	2	BC	P			
	Microwave Engineering							
		Theory	4	BC	P			
		IA	2	BB	P			
	Microwave Electronics and Semicono	ductor Devices						
		Theory	4	CC	P			
		IA	2	BB	P			
	Industrial Management							
	production of the second state of the second	Theory	4	BB	P			
		IA	2	BB	P			
	Microwave Lab							
		IA	2	BC	P			
		Practical	2	BB	P			
	Embedded System & Parallel Proces	sing Lab						
		IA	2	CC	P			
		Practical	2	FF	F	00000000000000000000000000000000000000		
	L	Total:	38	THE PARTY OF THE P	Market Control	5.16 F		
	tole					FAILS		NAMES OF THE PERSON OF THE PER

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

Assistant Registrar-E(Proff.)

Prof. Anuradha Wagle Controller Of Examinations

Pref. Y. V. Reddy Registrar

