

REVALUATION RESULT REGISTER FOR M.E INFORMATION TECHNOLOGY AND ENGINEERING SEMESTER - I EXAMINATION HELD IN JANUARY 2024

Course: New Course - 2017

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No : 10102 PR No : 200106561	Se	x: F	Nar	ne :	BANDODKAR PRIYANKA VISHWANATH
lo Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Mathematical Foundations of Computer	Science	Orodita	Obla	illeu	33(7)
	Theory	3	AB	P	
	IA	1	AB	P	
Advanced Data Structures					
	Theory	3	88	P	
	IA	1	AO	P	
Intelligent and Learning Systems					
	Theory	3.	88	P	
	IA	1	AB	P	
Constrained Networks					
	Theory	3	AB	P	
	IA	1	AB	Þ	
Soft Computing					
	Theory	3	AB	P	
	ΙA	1	AA	P	
Advanced Data Structures & Intelligent					
	Practical	2	BB	P	
	Total:	22			7.77 P
	NO CHAN	IGE			
eat No : 10104 PR No : 202309851	NO CHAN Se:	K: M	Nam	ne: I	PASSES KADAM TANMAY AVINASH
		k: M			PASSES KADAM TANMAY AVINASH
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	Sex	C: M No Of	Grad	de	KADAM TANMAY AVINASH
o Of Attempts: 1	Sex	C: M No Of	Grad	de	KADAM TANMAY AVINASH
o Of Attempts: 1 Mathematical Foundations of Computer	Se: Science	No Of Credits	Grad Obtai	de ned	KADAM TANMAY AVINASH
o Of Attempts: 1	Science Theory IA	No Of Credits 3	Grad Obtai	de ned F	KADAM TANMAY AVINASH
o Of Attempts: 1 Mathematical Foundations of Computer	Science Theory IA Theory	No Of Credits 3 1	Grad Obtai	de ined F P	KADAM TANMAY AVINASH
io Of Attempts: 1 Mathematical Foundations of Computer Advanced Data Structures	Science Theory IA	No Of Credits 3	Grad Obtai FF CC	red F	KADAM TANMAY AVINASH
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Of Attempts: 1 Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems	Science Theory IA Theory IA	No Of Gredits 3 1 3. 1	Grad Obtain FF CC FF BB	e ned	KADAM TANMAY AVINASH
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Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems	Science Theory IA Theory IA Theory IA Theory IA	No Of Credits 3 1 3. 1 3. 1	Grar Obtain FF GC FF BB BC BB	te ined FP FP PP	KADAM TANMAY AVINASH
Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems Constrained Networks	Science Theory IA Theory IA Theory IA	No Of Gredits 3 1 3. 1	Grad Obtain FF CC FF BB	te ned F F F P	KADAM TANMAY AVINASH
Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems	Science Theory IA Theory IA Theory IA Theory IA	No Of Gredits 3 1 3. 1 3. 1	Grad Obtain FF CC FF BB BC BB	te ned FP FP PP PP	KADAM TANMAY AVINASH
Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems Constrained Networks	Science Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Gredits 3 1 3. 1 3. 1	Grad Obtain FF CC FF BB BC BB CC BB	de ned FP FP PP P	KADAM TANMAY AVINASH
Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems Constrained Networks Soft Computing	Science Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Gredits 3 1 3. 1 3 1	Grad Obtain FF CC FF BB BC BB	te ned FP FP PP PP	KADAM TANMAY AVINASH
In Of Attempts: 1 Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems Constrained Networks	Science Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Systems Lab	No Of Credits 3 1 3. 1 3. 1	Grate Obtain FF GC FF BB BC BB CC BB	de de en	KADAM TANMAY AVINASH
In Of Attempts: 1 Mathematical Foundations of Computer Advanced Data Structures Intelligent and Learning Systems Constrained Networks Soft Computing	Science Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Gredits 3 1 3. 1 3 1	Grad Obtain FF CC FF BB BC BB CC BB	de ned FP FP PP P	KADAM TANMAY AVINASH



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COLLEGE: GO	OA COLLEGE OF	ENGINEERING
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COLLEGE: GOA COLLEGE OF ENGINEERIN	IG				
Seat No : 10105 PR No : 201809421	Se	ex: M	Nar	ne:	KOTHARKAR AJIT PRASHANT
To Of Attempts: 1 Mathematical Foundations of Computer	0-1	No Of Credits	Gra Obta		SGPA
Mattlematical Foundations of Computer		2		_	
	Theory IA	3	CC	Þ	
Advanced Data Structures	un.	1	BC	Þ	
	Theory	3	FF	E	
	IA	1	AB	P	
Intelligent and Learning Systems					
	Theory-	3	CC	P	
	lΑ	1	AB	P	
Constrained Networks					
	Theory	3	BC	P	
Soft Committee	IA	1	BB	P	
Soft Computing	T	•		2	
	Theory.	3	BC	P	
Advanced Data Structures & Intelligent :			AB	P	
Totalian Data Officialisa & Intelligent	Practical	, 2	BB	Р	
	Total:	22	פט	Г	£ 90 F
	NO CHAN				5.32 F FAILS
eat No: 10107 PR No: 201905352	Se	x: M	Nam	ie:	VINAYAK PRAKASH GAONKAR
OTAttempts: 1		No Of	Grad	de	
Martin and Agreement and Agreement	- 1	Credits	Obtai		SGPA
Mathematical Foundations of Computer					
	Theory	3	AB	P	
		at the second		PPs.	
Advanced Data Structuras	IA	1	BB	P	
Advanced Data Structures			BB		
Advanced Data Structures	Theory.	.3.	BB .AB.	P	
			BB		
Advanced Data Structures Intelligent and Learning Systems	Theory.	.3. 1	BB AB	P.	
	Theory.	.3.	BB .AB.	P	
	Theory. IA Theory	.3. 1	AB AB AB	P P	
Intelligent and Learning Systems	Theory. IA Theory	.3. 1	AB AB AB	P P	
Intelligent and Learning Systems Constrained Networks	Theory. IA Theory IA	.3. 1 3	AB. AB. AB. AB.	P P P	
Intelligent and Learning Systems	Theory IA Theory IA Theory IA	.3. 1 3 1	AB AB AB AB	P P P	
Intelligent and Learning Systems Constrained Networks	Theory IA Theory IA Theory IA Theory	.3. 1 3 1 3 1	AB. AB. AB. AB. AB. AA. AA.	PPPPPP	
Intelligent and Learning Systems Constrained Networks Soft Computing	Theory IA Theory IA Theory IA Theory IA	.3. 1 3 1 3 1	AB. AB. AB. AB. AB. AA.	P P P	
Intelligent and Learning Systems Constrained Networks	Theory IA Theory IA Theory IA Theory IA Theory IA Systems Lab	3 1 3 1 3 1	AB AB AB AB AA AA	to the the the	
Intelligent and Learning Systems Constrained Networks Soft Computing	Theory IA Theory IA Theory IA Theory IA	.3. 1 3 1 3 1	AB. AB. AB. AB. AB. AA. AA.	PPPPPP	8.14° P

Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
BB	7	Good
ВС	6	Fair
cc	5	Satisfactory
FF	D	Fail

Read By: Checked By:

Date: 10/05/2024

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

controller Of Examinations