## **GOA COLLEGE OF ENGINEERING**

FARMAGUDI, PONDA, GOA - 403401

16/05/2019 To 11/06/2019

## REGULAR EXAMINATION RESULT OF SEMESTER - IV (ELECTRICAL & ELECTRONICS) EXAMINATION HELD IN MAY-JUNE 2019 (REVISED COURSE)

ROII NO CODE FEMALE  CATEGORY  L98281 R M VIJAYAN TONN RELECTRICAL POWELLECTRICAL POWELLECTRICAL MACKANALOG AND DISECONOMICS MAI  L98282 L41103063 GENERAL  R M VERNEKAR UPE LINEAR INTEGRA ELECTRICAL MACKANALOG AND DISECONOMICS MAI  L98283 L51103019 R M GAWDE AKSHA RELECTRICAL POWELECTRICAL MACKANALOG AND DISECONOMICS MAI  L98284 L51103029 GENERAL  R M MONDAL SHUB RESECUTIVE ALL POWELECTRICAL POWELECTRICAL POWELECTRICAL POWELECTRICAL MACKANALOG AND DISECONOMICS MAI  L98284 L51103029 GENERAL  R M MONDAL SHUB RECONOMICS MAI  L98285 L51103037 DBC  NUMERICAL TECLINEAR INTEGRA ELECTRICAL POWELECTRICAL POWELECTRICAL POWELECTRICAL MACKANALOG AND DISECONOMICS MAI  L98285 L51103037 DBC  NUMERICAL TECLINEAR INTEGRA ELECTRICAL POWELECTRICAL MACKANALOG AND DISECONOMICS MAI  L98285 L51103037 DBC  NUMERICAL TECLINEAR INTEGRA ELECTRICAL POWELECTRICAL MACKANALOG AND DISECONOMICS MAI	Seat No A.R.E. Male Name of Candida	Sessional	Term Work	Theory	Theory	Total	Total	Practical	Practical	Oral	Passes	Total	Total	Total	Grand Total	Remarks	PR Number
P8281 R M VIJAYAN TONN  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  P8282 A1103063 GENERAL  R M VERNEKAR UPE LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  P8283 S51103019 R M GAWDE AKSHA ANALOG AND DI ECONOMICS MAI  P8284 S51103029 GENERAL  R M MONDAL SHUB NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  P8284 S51103029 GENERAL  R M MONDAL SHUB NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  P8285 S51103037 DBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI	1 1	Marks	Marks	1		1					Fails	Sem-4		Sem-3	Obtained	Remarks	PK Number
198281 121103063 GENERAL  R M VIJAYAN TONN  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198282 141103063 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI		50/25	50/25	Obtd.	Grace	Obtd.	Grace	Obtd.	Grace		1 4.115	850	Grace	•	0.2300		
GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198282 141103063 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198283 151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI			1 -												ļ	1	1
GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198282 141103063 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198283 151103019 ST  M GAWDE AKSHAELECTRICAL POWELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI	D M VIIAVANIONNY																201203680
LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198282 141103063 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI		OGRAMMING 13		41		54					+						
ELECTRICAL POVELECTRICAL MAGANALOG AND DIECONOMICS MAI  198282 141103063 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POVELECTRICAL MAGANALOG AND DIECONOMICS MAI  198283 151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POVELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI	LINEAR INTEGRATED CIRCUITS	11		63		74		28			+						
I 198282 141103063 GENERAL  R M VERNEKAR UPE LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  R M MONDAL SHUB NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  R M MONDAL SHUB NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI	ELECTRICAL POWER	10		51		61					+						
198282 141103063 GENERAL  R M VERNEKAR UPE  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198283 151103019 ST NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL POV ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  R M MONDAL SHUB NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI	ELECTRICAL MACHINES II	13		Α		13		25			F						
198282 141103063 GENERAL  R  M  VERNEKAR UPE  LINEAR INTEGRA  ELECTRICAL POV  ELECTRICAL MAC  ANALOG AND DI  ECONOMICS MAI  198283 151103019 ST  NUMERICAL TEC  LINEAR INTEGRA  ELECTRICAL MAC  ANALOG AND DI  ECONOMICS MAI  198284 151103029 GENERAL  R  M  MONDAL SHUB  NUMERICAL TEC  LINEAR INTEGRA  ELECTRICAL MAC  ANALOG AND DI  ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC  LINEAR INTEGRA  ELECTRICAL MAC  ANALOG AND DI  ECONOMICS MAI  NUMERICAL TEC  LINEAR INTEGRA  ELECTRICAL MAC  ANALOG AND DI  ECONOMICS MAI  NUMERICAL TEC  LINEAR INTEGRA  ELECTRICAL MAC  ANALOG AND DI  ECONOMICS MAI	ANALOG AND DIGITAL COMMUNICA	ATION 11		44		55					+						
141103063  GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MANALOG AND DIECONOMICS MAI  198283 151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL POWELECTRICAL MANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MANALOG AND DIECONOMICS MAI  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MANALOG AND DIECONOMICS MAI	ECONOMICS MANAGEMENT	11		49		60					+						
141103063  GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MANALOG AND DIECONOMICS MAI  198283 151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL POWELECTRICAL MANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MANALOG AND DIECONOMICS MAI  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MANALOG AND DIECONOMICS MAI			SEM-	1 PASS			1-2 PASS		SEN	1-3 PASS		370	#9	*384\$1	1 754\$:	l1 #9	FAILS
GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI	8282													•	·		201401240
LINEAR INTEGRA ELECTRICAL POW ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  M GAWDE AKSHA  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POW ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL TEC LINEAR INTEGRA ELECTRICAL POW ELECTRICAL POW ELECTRICAL POW ELECTRICAL POW ELECTRICAL POW ELECTRICAL MAG	D M VEDNEKAD HDENINDA MAHESH																201401240
ELECTRICAL POWELECTRICAL MACKANALOG AND DIECONOMICS MAI  198283 151103019 ST  M GAWDE AKSHANALOG AND DIECONOMICS MAI  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MACKANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MACKANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MACKANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MACKANALOG AND DIECONOMICS MAI	ENERAL NUMERICAL TECHNIQUES AND PRO	OGRAMMING 12		46		58					+						
ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL POV ELECTRICAL MAG	LINEAR INTEGRATED CIRCUITS	14		40		54		36			+						
ANALOG AND DI ECONOMICS MAI  198283 151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAIANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAIANALOG AND DI ECONOMICS MAIANALOG AND DI ELECTRIC	ELECTRICAL POWER	15		58		73					+						
198283 151103019 ST  M GAWDE AKSHA  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POW ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POW ELECTRICAL POW ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI	ELECTRICAL MACHINES II	8		43		51		29			+						
198283 151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL MACANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MACANALOG AND DIECONOMICS MAI  NUMERICAL TECLINEAR INTEGRAELECTRICAL MACANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MACANALOG AND DIECONOMICS MAI	ANALOG AND DIGITAL COMMUNICA	ATION 7		55		62					Р						
151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAKE ANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAKE ANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAKE ANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAKE ANALOG AND DIECONOMICS MAI	ECONOMICS MANAGEMENT	13		40		53					+						
151103019 ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAKE ANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAKE ANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAKE ANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAKE ANALOG AND DIECONOMICS MAI			SEM-	1 PASS		SEN	1-2 PASS		SEM	1-3 PASS		416		*386\$1	1 802\$	L1	PASSES *
ST  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI	D M GAWINE ARSHAY GIINO																201509094
LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAG ELECTRICAL POV ELECTRICAL MAG		OGRAMMING 10		48		58					+						
ELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI	LINEAR INTEGRATED CIRCUITS	8		Α		8		20			F						
198284 151103029 GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGANALOG AND DIECONOMICS MAI	ELECTRICAL POWER	9		44		53					+						
ANALOG AND DI ECONOMICS MAI  198284 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI	ELECTRICAL MACHINES II	14		Α		14		22			F						
198284 R M MONDAL SHUB 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL MAC ANAIK SAHIL UL LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC	ANALOG AND DIGITAL COMMUNICA	ATION 11		43		54					+						
198284 R M MONDAL SHUB 151103029 GENERAL  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL POV ELECTRICAL MAC	ECONOMICS MANAGEMENT	10		40		50					+						
151103029  GENERAL  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037  OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL MAGENTAL M			SEM-	1 PASS		SEN	1-2 PASS		SEN	1-3 PASS		279		*383	662		FAILS
GENERAL  NUMERICAL TECLINEAR INTEGRA ELECTRICAL POVELECTRICAL MACANALOG AND DI ECONOMICS MAI  198285 151103037  OBC  NUMERICAL TECLINEAR INTEGRA ELECTRICAL POVELECTRICAL MACANALOG AND DI ECONOMICS MAI	D M MONDAI SHIRHAMOV																201508966
LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG		OGRAMMING 2		46		48	\$2				+						
ELECTRICAL POWELECTRICAL MAGANALOG AND DIECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRATELECTRICAL POWELECTRICAL MAG	LINEAR INTEGRATED CIRCUITS	1		Α		1	'	A -F			F						
198285 151103037 OBC  R M NAIK SAHIL UL LINEAR INTEGRA ELECTRICAL MAC	ELECTRICAL POWER	5		Α		5					F						
ANALOG AND DI ECONOMICS MAI  198285 151103037 OBC  NUMERICAL TECLINEAR INTEGRAELECTRICAL POWELECTRICAL MAG	ELECTRICAL MACHINES II	3		Α		3		32			F						
198285 151103037 OBC  M NAIK SAHIL UL LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG	ANALOG AND DIGITAL COMMUNICA	ATION 7		Α		7					F						
198285 R M NAIK SAHIL UL 151103037 OBC NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAC	ECONOMICS MANAGEMENT	2		Α		2					F						
151103037 OBC  NUMERICAL TEC LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG			SEM-	1 PASS		SEN	1-2 PASS		SEI	M-3 FAIL		98	\$2	<b>FAILS</b>			FAILS
OBC  NUMERICAL TEC  LINEAR INTEGRA  ELECTRICAL POV  ELECTRICAL MAC	D M NAIK CAHII III HAC												•				201509060
LINEAR INTEGRA ELECTRICAL POV ELECTRICAL MAG		OGRAMMING 4		54		58					+						
ELECTRICAL POV ELECTRICAL MAG	LINEAR INTEGRATED CIRCUITS	- · · · · · · · · · · · · · · · · · · ·		49		51		22			P						
ELECTRICAL MAG	ELECTRICAL POWER	- 7		48		55					+						
	ELECTRICAL MACHINES II	10		40		50		22			+						
ANALLA	ANALOG AND DIGITAL COMMUNICA	= *		42		56					+						
	ECONOMICS MANAGEMENT	10		47		57					+						
ECONOTICS MAI	ESSIVOTIES TITUTOLITEIT	10	SEM-	1 PASS			1-2 PASS		SFM	1-3 PASS	•	371		*383\$1	1 754\$:	11	PASSES *

Entered by :

Read by :

Checked by

Principal