

held during _____ May 2014 Slood) in ---- Grade

has this day been admitted by the executive council to the degree of

Bachelor Of Technology

(Mechanical Engineering)

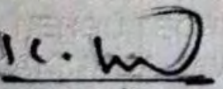
Given under the Seal of the University

HTNo: 106D1

106D1A0330

Date : 12 November, 2015

EDENT REPRESENTATION OF GAME



ONTROLLER OF EXAMINATIONS

P. udaza Chancar

DIRECTOR OF EVALUATION



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AMM. No.: K 00185736 Bacheler of erial No.: 2014080117687 ame : GOGULAPATI SAMPATH		1 710	TU TO	-	17%	Course & Year of Final Examini		k MANAG	DEMENT	
all Ticket No. 10601A0330	Year o	Admission	201	0-	201		nch 2014 D)			
COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS	S. No.	COURSE TITLE	INT. MARKS	EXT. MARKS	TOTAL	CREDITS
			1	Y	EAR					
C PROGRAMMING	18	26	44	2		1 ENGLISH - II	20	56	76	2
MATHEMATICS-I	21	35	56	2		2 MATHEMATICAL METHODS	20	. 70	90	2
ENVIRONMENTAL STUDIES	19	47 60	66 78	2		3 MATHEMATICS-II	20	33	53	2
ENGINEERING PHYSICS-I	20	48	68	2		4 ENGINEERING CHEMISTRY -II	21	38	59	2
ENGINEERING CHEMISTRY-I	21	75	96	2		5 ENGINEERING PHYSICS -11 6 ENGINEERING DRAWING	23	32	59 56	4
C PROGRAMMING LAB ENGLISH PROFICIENCY LAB	21	44	65	2		7 ENGLISH COMMUN, SKILLS LAB	23	48	71	2
ENGLISH PROFICIENCY LAB ENG.PHYSICS & ENG.CHEMISTRY LAB	22 23	48	70 69	2		8 IT WORKSHOP	21	33		2
D ENGINEERING WORKSHOP LAB	24	45	70	2		9 ENG.PHYSICSBENG.CHEMISTRY LAB-II	24	50	74	2
			I	IY	EAF		-	- 2		10
COMP AIDED ENG. DRAWING PRACT.	24	70	94	4		KINEMATICS OF MACHINERY	19	50	69	4
THERMODYNAMICS	19	37	56	4	1	THERMAL ENGINEERING -I	20	48	68	4
ELECTRICAL AND ELECTRONICS ENG.	19	41	60	4	-	PRODUCTION TECHNOLOGY	19	66	85	4
FLUID MECHANICS & HYDRA MACHINES	15	37	53	4	1	METALL & MATER. SCI.	18	4.5	83	4
MANAGERIAL ECONO, & FIN, ANALYSIS ENGINEERING MECHANICS	19 15	46 44	65	4		MACHINE DRAWING	20	66	86	4
ENGLISH COMMUNICATION PRACTICE	22	47	60 69	4	P.	MECHANICS OF SOLIDS	16	1 22	54	4
FLUID MECH & HYDRAULIC MACH, LAB	20	44	64	2	1	ENGLISH COMM. PRACTICE LAS	25	1	68	1
ELECTRICAL & ELECTRONICS ENG. LAB	19	41	60	2	-	PRODUCTION TECHNOLOGY LAB	23	44	67	2
	-				EAI		-	1		-
FINITE ELEMENT METHODS	16	34	50	4	Ī	INSTRUMENTATION & CONTROL SYS	18	47	65	4
OPERATIONS RESEARCH	17	48	65	4	1	ROBOTICS	17	1 2	54	4
DYNAMICS OF MACHINERY	19	30	49	4	3	B HEAT TRANSFER	13	1 1 1 1 1 1 1 1		4
THERMAL ENGINEERING-II	13	27	40	4*	123	DESIGN OF MACHINE MEMBERS_II	15			40
METAL CUTTING & MACHINE TOOLS	19 20	40	59 67	4 4		METROLOGY	18			1 3
THERMAL ENGINEERING LAS	25	50	75	2		HEAT TRANSFER LAS	23		1	1 3
MACHINE TOOLS LAS	. 21	44	65	2	-	METROLOGY & INSTRUMENTATION LAS	23		72	1
									1	
REFRIGERATION & AIR CONDITIONING	15	37	32	4	EA	INTERACTIVE COMPUTER GRAPHICS	1 17	45	1 83	1
CAD/CAM	19	48	67	4	1	AUTOMATION IN MANUFACTURING	19	55	74	1
ALTERNATIVE SOURCES OF ENERGY	19	52	71	4	1	POWER PLANT ENGINEERING	19			4
AUTOMOBILE ENGINEERING	22 21	48	70 48	4		PRODUCTION PLANNING AND CONTROL	-			1
UNCONVENTIONAL MACHIN PROCESSES	19	55	74	4			50	146	196	12
SIMULATION LAB	25	50	75	2			1-2-27	120	1.0	
ADVANCED COMM. SKILLS LAS	23	44	67	2	1		1		1.2%	
ber of Credits registered for : 208		2000	2005	1						

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