

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL CREDIT BASED GRADING SYSTEM

PROGRAMME NAME: INFORMATION TECHNOLOGY, COMPUTER SCIENCE & ENGG.,

COMPUTER HARDWARE & MAINTENANCE

Name of Scheme : Implemented from Session : July 2012

Scheme of Studies and Examinations for : **FIRST SEMESTER** Exam Code:

	COURSE TITLE		THEORY COMPONENT									PRACTICAL COMPONENT						
COURSE CODE		PAP ER CODE	LECTUR ES	CONT EVAL	END OF THE TERM/ SEMESTER EVALUATION			TIC	¥	CONTI NUOUS EVALU ATION	END OF TERN SEMEST EVALUA		/ ER	CREDIT	TOTAL CREDIT	GRAND TOTALOF MARKS		
			Hrs. Per Week	TERM WORK QUIZ,	MID TERM TEST (TWO)		THEORY PAPER			THEORY CREDIT	PRACTICAL Hrs. Per Week	LAB. WORK QUIZ,	PRACTICAL / ORAL EXAMINATION (VIVA)				PRACTCAL CRE	
				ASSIG NMENT	I	II	NO.	MARKS	DURATION (Hrs)	THE	모꿅	ASSIG NMENT	NO.	MARKS	DURATION (Hrs.)	PRAC		GRAN
101	COMMUNICATION SKILLS	5161	06	10	10	10	01	70	3 hrs	04							04	100
102	PHYSICS	6031	06	10	10	10	01	70	3 hrs	04	04	20	1	30	3hrs	2	06	150
103	MATHHEMATICS	6033	08	10	10	10	01	70	3 hrs	04							04	100
104	COMPUTER FUNDAMENTALS & ITS APPLICATIONS	6340	06	10	10	10	01	70	3 hrs	04	04	20	1	30	3hrs	2	06	150
105	PROFESSIONAL ACTIVITIES (PA)										02							
	TOTAL		26	40	40	40	04	280		16	10	40	02	60		04	20	500

Theory Credits : 16

Practical Credits : 04 **Total Credits** : 20

Theory Marks

: 280

Practical Marks : 60 Quiz, Mid Term, Lab. Work : 160

Total : 500

Minimum Pass Grade in Theory & Practical 'D'



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL **CREDIT BASED GRADING SYSTEM**

PROGRAMME NAME :. INFORMATION TECHNOLOGY, COMPUTER SCIENCE & ENGG.,

COMPUTER HARDWARE & MAINTENANCE

Name of Scheme Implemented from Session: July 2012

Scheme of Studies and Examinations for: **SECOND SEMESTER** Exam Code:

	COURSE TITLE		THEORY COMPONENT									PRACTICAL COMPONENT						
COURSE CODE		PAP ER CODE	LECTUR ES	CONTINUOUS EVALUATION			5	END OF THE TERM/ SEMESTER EVALUATION				CONTI NUOUS EVALU ATION	END OF THE TERM/ SEMESTER EVALUATION			DIT	CREDIT	F MARKS
			Hrs. Per Week	TERM WORK QUIZ,	MID TERM TEST (TWO)		THEORY PAPER			THEORY CREDIT	PRACTICAL Hrs. Per Week	LAB. WORK QUIZ,	PRACTICAL / ORAL EXAMINATION (VIVA)			PRACTCAL CREDIT	TOTAL CR	GRAND TOTALOF MARKS
				ASSIG NMENT	I	II	NO.	MARKS	DURATION (Hrs)	THE	F	ASSIG NMENT	NO.	MARKS	DURATION (Hrs.)	PRAC		GRAN
201	PROGRAMMING IN C	6341	05	10	10	10	01	70	3 hrs	04	04	20	1	30	3hrs	2	06	150
202	ENVIRONMENTAL ENGG. & SAFETY	6035	06	10	10	10	01	70	3 hrs	04	02	20	1	30	3hrs	2	06	150
203	DIGITAL TECHNIQUES	6342	04	10	10	10	01	70	3 hrs	04	02	20	1	30	3hrs	2	06	150
204	BASICS OF ELECTRICAL, ELECTRONICS & MEASUREMENT	6343	06	10	10	10	01	70	3 hrs	04	02	20	1	30	3hrs	2	06	150
205	ELECTRONICS WORKSHOP										04	40	1	60	3hrs	2	02	100
205	PROFESSIONAL ACTIVITIES (PA)										02							
	TOTAL		21	40	40	40	04	280		16	16	120	05	180		10	26	700
Theo	Theory Credits : 16 Theory Marks : 280							I		Min	imum	Pass Gra	de in	Theo	ry & P	racti	cal 'E	<u>'</u>)'

Theory Credits : 16 Practical Credits : 10

: 26

Total Credits

Practical Marks : 180 Quiz, Mid Term, Lab. Work: 240

Total : 700