

CHITTA UNIVERSITY
CONSOLIDATED MEMORANDUM OF MARKS

03200586

EXAMINATION : B.TECH (TEXTILE TECH.)

ACADEMIC YEAR 2005-06 TO 2008-09

FATHER'S NAME : M A RAHMAN

Date: 3/06/2009

REF NO. : 77

ROLL NO. : 05503

NAME : REShma BEGUM MD

U.EXAM
MAX MARKS
MARKS SECURED

SUBJECTS	SL. NO.	SUBJECTS		U. EXAM MAX MARKS MARKS SECURED	U. EXAM MAX MARKS MARKS SECURED	U. EXAM MAX MARKS MARKS SECURED			
		SESSION	SESS.						
I YEAR									
ENGLISH	70	46	30	25	7	1	YEAR COMPUTER PROGR. IN C&C++	70	61
MATHEMATICS-I	70	50	30	25	8	1	YEAR WORKSHOP (P)	50	38
MATHEMATICS-II	70	54	30	23	9	1	YEAR ENGG DRAWING (P)	50	31
PHYSICS	70	56	30	28	10	1	YEAR PHYSICS (P)	50	35
INORGANIC CHEMISTRY	70	53	30	25	11	1	YEAR CHEMISTRY (P)	50	47
ORGANIC CHEMISTRY	70	28	30	23	12	1	YEAR COMPUTER PROGR. IN C&C++ (P)	50	38
II YR. - I SEM									
STAT METHODS & APPLN TO TEXTILES	70	53	30	23	1	1	YEAR TEXTILE PHYSICS	70	58
GENERAL TEXTILE TECHNOLOGY	70	57	30	26	2	1	YEAR YARN FORMATION-II	70	47
YARN FORMATION I	70	50	30	25	3	1	YEAR MECHANICAL ENGINEERING	70	60
PRINCIPLES OF UNIT OPERATIONS	70	55	30	23	4	1	YEAR FABRIC FORMATION-I	70	32
ELECTRICAL & ELECTRO. ENGG.	70	48	30	20	5	1	YEAR INSTRUMENTATION FOR TEXTILES	70	59
ENVIRONMENTAL STUDIES (*)	70	45	30	23	6	1	YEAR YARN FORMATION-II (P)	50	45
PRINCIPLES OF UNIT OPERATIONS (F)	50	41	25	15	7	1	YEAR FABRIC FORMATION-I (P)	50	37
ELECTRICAL & ELECTRO. ENGG. (P)	50	36	25	15	8	1	YEAR MECHANICAL ENGINEERING (P)	50	39
YARN FORMATION I (P)	50	36	25	24					
III YR. - I SEM									
YARN FORMATION III	70	60	33	23	1	1	YEAR CHEMICAL PROCESSING I	70	59
FABRIC FORMATION-II	70	57	33	27	2	1	YEAR MECHANICS OF TEXTILE MACHINERY	70	65
STR. MECH OF FIBRES, YARNS&FABRICS	70	70	30	29	3	1	YEAR FABRIC STRUCTURE & DESIGN	70	70
PERSONAL MGT & INDUST RELATIONS	70	60	30	27	4	1	YEAR OPERATIONS RESEARCH	70	67
POLYMER ENGINEERING & TECHNOLOGY	70	57	30	17	5	1	YEAR TEXTILE TESTING I	70	61
FABRIC FORMATION-II (P)	50	43	25	25	6	1	YEAR CHEMICAL PROCESSING-I (P)	50	43
POLYMER ENGINEERING & TECHNOLOGY (P)	50	42	25	20	7	1	YEAR FABRIC STRUCTURE & DESIGN (P)	50	43
YARN FORMATION-III (P)	50	41	25	24	8	1	YEAR TEXTILE TESTING-I (P)	50	49
IV YR. - I SEM									
ADVANCED FABRIC FORMATION	70	41	30	24	1	1	YEAR MAN MADE FIBRE TECHNOLOGY	70	29
CMP. AIDED TEXT. DESIGN & MANUF	70	54	30	26	2	1	YEAR TEXTILE COSTING	70	65
TEXTILE TESTING II	70	62	30	26	3	1	YEAR KNITTING TECHNOLOGY	70	61
CHEMICAL PROCESSING II	70	56	30	27	4	1	YEAR GARMENT TECHNOLOGY	70	63
ELECTIVE (INTEGRATED APPAREL MFG)	70	62	30	26	5	1	YEAR IND. APPLICATIONS TO TEXTILES	70	59
PROD. & OPRNS MGMT IN TEXTILES	70	64	30	26	6	1	YEAR SEMINAR	25	30
TEXTILE TESTING II (P)	50	37	25	25	7	1	YEAR PROJECT WORK	A	28
CHEMICAL PROCESSING II (P)	50	45	25	24					

SUBJECTS	SL. NO.	SUBJECTS		U. EXAM MAX MARKS MARKS SECURED					
		SESSION	SESS.						
I YEAR									
COMPUTER PROGR. IN C&C++	70	50	38	25	1	1	YEAR WORKSHOP (P)	50	31
WORKSHOP (P)	70	50	31	25	2	1	YEAR PHYSICS (P)	50	35
ENGG DRAWING (P)	70	50	35	25	3	1	YEAR CHEMISTRY (P)	50	47
PHYSICS (P)	70	50	47	25	4	1	YEAR COMPUTER PROGR. IN C&C++ (P)	50	38
CHEMISTRY (P)	70	50	47	25	5	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
COMPUTER PROGR. IN C&C++ (P)	50	38	25	21	6	1	YEAR YARN FORMATION-II (P)	50	38
YARN FORMATION-II (P)	50	38	21	21	7	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I (P)	50	38	21	21	8	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-I	50	38	21	21	9	1	YEAR YARN FORMATION-II	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	10	1	YEAR FABRIC FORMATION-II	50	38
YARN FORMATION-II	50	38	21	21	11	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-II	50	38	21	21	12	1	YEAR YARN FORMATION-I	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	13	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I	50	38	21	21	14	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-I	50	38	21	21	15	1	YEAR YARN FORMATION-II	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	16	1	YEAR FABRIC FORMATION-II	50	38
YARN FORMATION-II	50	38	21	21	17	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-II	50	38	21	21	18	1	YEAR YARN FORMATION-I	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	19	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I	50	38	21	21	20	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-I	50	38	21	21	21	1	YEAR YARN FORMATION-II	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	22	1	YEAR FABRIC FORMATION-II	50	38
YARN FORMATION-II	50	38	21	21	23	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-II	50	38	21	21	24	1	YEAR YARN FORMATION-I	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	25	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I	50	38	21	21	26	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-I	50	38	21	21	27	1	YEAR YARN FORMATION-II	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	28	1	YEAR FABRIC FORMATION-II	50	38
YARN FORMATION-II	50	38	21	21	29	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-II	50	38	21	21	30	1	YEAR YARN FORMATION-I	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	31	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I	50	38	21	21	32	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-I	50	38	21	21	33	1	YEAR YARN FORMATION-II	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	34	1	YEAR FABRIC FORMATION-II	50	38
YARN FORMATION-II	50	38	21	21	35	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-II	50	38	21	21	36	1	YEAR YARN FORMATION-I	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	37	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I	50	38	21	21	38	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-I	50	38	21	21	39	1	YEAR YARN FORMATION-II	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	40	1	YEAR FABRIC FORMATION-II	50	38
YARN FORMATION-II	50	38	21	21	41	1	YEAR INSTRUMENTATION FOR TEXTILES	50	38
FABRIC FORMATION-II	50	38	21	21	42	1	YEAR YARN FORMATION-I	50	38
INSTRUMENTATION FOR TEXTILES	50	38	21	21	43	1	YEAR FABRIC FORMATION-I	50	38
YARN FORMATION-I	50	38	21	21	44	1	YEAR		

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ACADEMIC YEAR 2005-06 TO 2008-09

FATHER'S NAME : M A RAHMAN

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MAX MARKS
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SUBJECTS	SL. NO.	SUBJECTS	SL. NO.
I YEAR		I YEAR	
ENGLISH	70	46	30
MATHEMATICS-I	70	50	30
MATHEMATICS-II	70	54	30
PHYSICS	70	56	30
INORGANIC CHEMISTRY	70	53	30
ORGANIC CHEMISTRY	70	28	30
II YR. - I SEM		II YR. - II SEM	
STAT METHODS & APPLN TO TEXTILES	70	53	30
GENERAL TEXTILE TECHNOLOGY	70	57	30
YARN FORMATION I	70	50	30
PRINCIPLES OF UNIT OPERATIONS	70	55	30
ELECTRICAL & ELECTRO. ENGG.	70	48	30
ENVIRONMENTAL STUDIES (*)	70	45	30
PRINCIPLES OF UNIT OPERATIONS (P)	50	41	25
ELECTRICAL & ELECTRO. ENGG. (P)	50	36	25
YARN FORMATION I (P)	50	36	25
III YR. - I SEM		III YR. - II SEM	
YARN FORMATION III	70	60	33
FABRIC FORMATION-II	70	57	33
STR. MECH. OF FIBRES, YARNS&FABRICS	70	70	30
PERSONAL MGT & INDUST RELATIONS	70	60	30
POLYMER ENGINEERING & TECHNOLOGY	70	57	30
FABRIC FORMATION-II (P)	50	43	25
POLYMER ENGINEERING & TECHNOLOGY (P)	50	42	25
YARN FORMATION-III (P)	50	41	25
IV YR. - I SEM		IV YR. - II SEM	
ADVANCED FABRIC FORMATION	70	41	30
CMP. AIDED TEXT. DESIGN & MANUF	70	54	30
TEXTILE TESTING II	70	62	30
CHEMICAL PROCESSING II	70	56	30
ELECTIVE (INTEGRATED APPAREL MFG)	70	62	30
PROD. & OPRNS MGMT IN TEXTILES	70	64	30
TEXTILE TESTING II (P)	50	37	25
CHEMICAL PROCESSING II (P)	50	45	25

1	YEAR	1	YEAR
COMPUTER PROGR. IN C&C++	7	COMPUTER PROGR. IN C&C++	7
WORKSHOP (P)	8	WORKSHOP (P)	50
ENGG DRAWING (P)	9	ENGG DRAWING (P)	50
PHYSICS (P)	10	PHYSICS (P)	50
CHEMISTRY (P)	11	CHEMISTRY (P)	50
COMPUTER PROGR. IN C&C++ (P)	12	COMPUTER PROGR. IN C&C++ (P)	50
II YR. - I SEM		II YR. - II SEM	
TEXTILE PHYSICS	1	TEXTILE PHYSICS	70
YARN FORMATION-II	2	YARN FORMATION-II	70
MECHANICAL ENGINEERING	3	MECHANICAL ENGINEERING	70
FABRIC FORMATION-I	4	FABRIC FORMATION-I	70
INSTRUMENTATION FOR TEXTILES	5	INSTRUMENTATION FOR TEXTILES	70
YARN FORMATION-II (P)	6	YARN FORMATION-II (P)	50
FABRIC FORMATION-I (P)	7	FABRIC FORMATION-I (P)	50
MECHANICAL ENGINEERING (P)	8	MECHANICAL ENGINEERING (P)	50
III YR. - I SEM		III YR. - II SEM	
CHEMICAL PROCESSING I	1	CHEMICAL PROCESSING I	70
MECHANICS OF TEXTILE MACHINERY	2	MECHANICS OF TEXTILE MACHINERY	70
FABRIC STRUCTURE & DESIGN	3	FABRIC STRUCTURE & DESIGN	70
OPERATIONS RESEARCH	4	OPERATIONS RESEARCH	70
TEXTILE TESTING I	5	TEXTILE TESTING I	70
CHEMICAL PROCESSING-I (P)	6	CHEMICAL PROCESSING-I (P)	50
FABRIC STRUCTURE & DESIGN (P)	7	FABRIC STRUCTURE & DESIGN (P)	50
TEXTILE TESTING-I (P)	8	TEXTILE TESTING-I (P)	50
IV YR. - I SEM		IV YR. - II SEM	
MAN MADE FIBRE TECHNOLOGY	1	MAN MADE FIBRE TECHNOLOGY	70
TEXTILE COSTING	2	TEXTILE COSTING	70
KNITTING TECHNOLOGY	3	KNITTING TECHNOLOGY	70
GARMENT TECHNOLOGY	4	GARMENT TECHNOLOGY	70
IND. APPLICATIONS TO TEXTILES	5	IND. APPLICATIONS TO TEXTILES	70
SEMINAR	6	SEMINAR	63
PROJECT WORK	7	PROJECT WORK	63
GRADE:		GRADE:	A

EGATE : 4252 AGGREGATE IN WORDS : FOUR TWO FIVE TWO
 RKS ARE NOT CONSIDERED FOR AGGREGATE AND AWARD OF DIVISION

DIVISION : FIRST DIVISION WITH DISTINCTION
 SUPERINTENDENT : *S. Venkateswaran*

EXAMINATION : 4252 AGGREGATE IN WORDS : FOUR TWO FIVE TWO

RKS ARE NOT CONSIDERED FOR AGGREGATE AND AWARD OF DIVISION

FIRST DIVISION WITH DISTINCTION