

UNIVERSITY OF JAMMU



Result Gazette
Bachelor of Technology
Four Year Degree Course(CBS)
3rd Semester-May 2022

(Regular Candidate)

(Errors & Omissions Excepted)

Published by the Controller of Examinations

University of Jammu

Jammu

Date of Declaration of Result: 10th November 2022

University of Jammu			
Bachelor of Technology		Semester-3 rd (CBS, Main) Exam. May, 2022	
	Appear	Civil	Computer
Total Enrolled	43	25	18
Total Passed	41		
Re-appear	02		
Pass Percentage		95	-
Overall Pass Percentage			95

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT.	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
3-UIET-20 DIVYANSH KHAJURIA / ROMESH KUMAR						MAY,2022			201603003
ES-301- ANALOG ELECTRONICS	100	062 P	050	039 P			150	101 P	3
BS-301- NUMERICAL METHODS	100	085 P	050	043 P			150	128 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	075 P	050	044 P			150	119 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	063 P	050	045 P			150	108 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	069 P	050	037 P			150	106 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	078 P	050	042 P			150	120 P	3
ES-311- ANALOG ELECTRONICS LAB					050	037 P	050	037 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	044 P	050	044 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	038 P	050	038 P	1
MOOC-01 (MOOCs)					050	045 P	050	045 P	1

Result: PASS: 0846/1100

Grade -A

4-UIET-20 ABHISHEK SHARMA / DEVINDER KUMAR

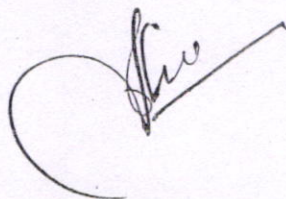
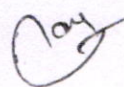
MAY,2022

201603004

ES-301- ANALOG ELECTRONICS	100	062 P	050	035 P			150	097 P	3
BS-301- NUMERICAL METHODS	100	089 P	050	043 P			150	132 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	076 P	050	043 P			150	119 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	066 P	050	043 P			150	109 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	062 P	050	037 P			150	099 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	078 P	050	039 P			150	117 P	3
ES-311- ANALOG ELECTRONICS LAB					050	035 P	050	035 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	044 P	050	044 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	041 P	050	041 P	1
MOOC-01 (MOOCs)					050	043 P	050	043 P	1

Result: PASS: 0836/1100

Grade -A

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY		SESS		PRAC		TOTAL		RESULT		CREDITS
	MAX.	OBT.	MAX.	OBT	MAX.	OBT	MAX.	OBT	MAX.	OBT	
5-UIET-20 PRINKA DEVI / KASTURI LAL											
ES-301- ANALOG ELECTRONICS	100	052 P	050	036 P					150	088 P	3
BS-301- NUMERICAL METHODS	100	077 P	050	042 P					150	119 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	072 P	050	043 P					150	115 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	060 P	050	038 P					150	098 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	057 P	050	033 P					150	090 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	077 P	050	040 P					150	117 P	3
ES-311- ANALOG ELECTRONICS LAB					050	032 P	050	032 P			1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	040 P	050	040 P			1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	037 P	050	037 P			1
MOOC-01 (MOOCs)					050	042 P	050	042 P			1

Result: PASS: 0778/1100

Grade -B

6-UIET-20 HARSHDEEP SINGH / DARSHAN SINGH											
ES-301- ANALOG ELECTRONICS	100	054 P	050	035 P					150	089 P	3
BS-301- NUMERICAL METHODS	100	083 P	050	039 P					150	122 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	057 P	050	040 P					150	097 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	058 P	050	039 P					150	097 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	064 P	050	033 P					150	097 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	070 P	050	037 P					150	107 P	3
ES-311- ANALOG ELECTRONICS LAB					050	029 P	050	029 P			1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	036 P	050	036 P			1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	030 P	050	030 P			1
MOOC-01 (MOOCs)					050	041 P	050	041 P			1

Result: PASS: 0745/1100

Grade -B

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
7-UIET-20 MANMEET SINGH / JASBIR SINGH						MAY,2022		201603007	
ES-301- ANALOG ELECTRONICS	100	059 P	050	037 P			150	096 P	3
BS-301- NUMERICAL METHODS	100	085 P	050	043 P			150	128 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	072 P	050	043 P			150	115 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	068 P	050	044 P			150	112 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	066 P	050	035 P			150	101 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	081 P	050	042 P			150	123 P	3
ES-311- ANALOG ELECTRONICS LAB					050	036 P	050	036 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	045 P	050	045 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	033 P	050	033 P	1
MOOC-01 (MOOCs)					050	044 P	050	044 P	1

Result: PASS: 0833/1100

Grade -A

8-UIET-20 ASSRAR NABI / GH NABI LONE

MAY,2022

201603008

ES-301- ANALOG ELECTRONICS	100	052 P	050	038 P			150	090 P	3
BS-301- NUMERICAL METHODS	100	072 P	050	039 P			150	111 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	062 P	050	037 P			150	099 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	064 P	050	040 P			150	104 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	062 P	050	030 P			150	092 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	069 P	050	040 P			150	109 P	3
ES-311- ANALOG ELECTRONICS LAB					050	035 P	050	035 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	041 P	050	041 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	029 P	050	029 P	1
MOOC-01 (MOOCs)					050	040 P	050	040 P	1

Result: PASS: 0750/1100

Grade -B

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
9-UIET-20	KARINA KOUL / RAVINDER KUMAR KOUL				MAY,2022		201603009		
ES-301- ANALOG ELECTRONICS	100	052 P	050	038 P			150	090 P	3
BS-301- NUMERICAL METHODS	100	081 P	050	041 P			150	122 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	063 P	050	041 P			150	104 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	059 P	050	041 P			150	100 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	052 P	050	034 P			150	086 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	069 P	050	040 P			150	109 P	3
ES-311- ANALOG ELECTRONICS LAB					050	033 P	050	033 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	040 P	050	040 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	035 P	050	035 P	1
MOOC-01 (MOOCs)					050	044 P	050	044 P	1

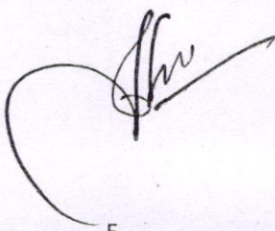

Result: PASS: 0763/1100

Grade -B

10-UIET-20	UMER KHAYAM MIR / MANZOOR AHMED MIR				MAY,2022		201603010		
ES-301- ANALOG ELECTRONICS	100	063 P	050	040 P			150	103 P	3
BS-301- NUMERICAL METHODS	100	084 P	050	045 P			150	129 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	059 P	050	042 P			150	101 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	067 P	050	044 P			150	111 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	072 P	050	042 P			150	114 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	070 P	050	040 P			150	110 P	3
ES-311- ANALOG ELECTRONICS LAB					050	042 P	050	042 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	045 P	050	045 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	046 P	050	046 P	1
MOOC-01 (MOOCs)					050	043 P	050	043 P	1

Result: PASS: 0844/1100

Grade -A

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY		SESS		PRAC		TOTAL		RESULT		CREDITS
	MAX.	OBT.	MAX.	OBT	MAX.	OBT	MAX.	OBT	MAX.	OBT	

11-UIET-20 MANISH SHARMA / KULDEEP PARKASH MAY,2022 201603011

ES-301- ANALOG ELECTRONICS	100	060 P	050	035 P			150	095 P	3
BS-301- NUMERICAL METHODS	100	083 P	050	039 P			150	122 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	062 P	050	039 P			150	101 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	066 P	050	037 P			150	103 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	059 P	050	036 P			150	095 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	073 P	050	041 P			150	114 P	3
ES-311- ANALOG ELECTRONICS LAB					050	034 P	050	034 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	031 P	050	031 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	036 P	050	036 P	1
MOOC-01 (MOOCs)					050	040 P	050	040 P	1

Result: PASS: 0771/1100

Grade -B

12-UIET-20 TARUN KUMAR BHAGAT / SAMPURAN SINGH MAY,2022 201603012

ES-301- ANALOG ELECTRONICS	100	056 P	050	036 P			150	092 P	3
BS-301- NUMERICAL METHODS	100	081 P	050	041 P			150	122 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	062 P	050	040 P			150	102 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	061 P	050	040 P			150	101 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	068 P	050	032 P			150	100 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	066 P	050	041 P			150	107 P	3
ES-311- ANALOG ELECTRONICS LAB					050	034 P	050	034 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	028 P	050	028 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	029 P	050	029 P	1
MOOC-01 (MOOCs)					050	041 P	050	041 P	1

Result: PASS: 0756/1100

Grade -B

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY		SESS		PRAC MAX.	TOTAL OBT	RESULT		CREDITS
	MAX.	OBT.	MAX.	OBT			MAX.	OBT	
13-UIET-20	ANADI MISHRA / JITENDER MISHRA				MAY,2022		201603013		
ES-301- ANALOG ELECTRONICS	100	061 P	050	041 P		150	102 P	3	
BS-301- NUMERICAL METHODS	100	084 P	050	044 P		150	128 P	3	
CS-301- OBJECT ORIENTED PROG. USING C++	100	063 P	050	044 P		150	107 P	4	
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	058 P	050	045 P		150	103 P	3	
CS-303- COMPUTER ORG. AND ARCH.	100	068 P	050	041 P		150	109 P	3	
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	076 P	050	042 P		150	118 P	3	
ES-311- ANALOG ELECTRONICS LAB					050	042 P	050	042 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	041 P	050	041 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	044 P	050	044 P	1
MOOC-01 (MOOCs)					050	045 P	050	045 P	1
Result: PASS: 0839/1100					Grade -A				

14-UIET-20	LAKHAN MAHAJAN / RAJESH KUMAR				MAY,2022		201603014		
ES-301- ANALOG ELECTRONICS	100	058 P	050	035 P		150	093 P	3	
BS-301- NUMERICAL METHODS	100	081 P	050	037 P		150	118 P	3	
CS-301- OBJECT ORIENTED PROG. USING C++	100	065 P	050	038 P		150	103 P	4	
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	068 P	050	037 P		150	105 P	3	
CS-303- COMPUTER ORG. AND ARCH.	100	061 P	050	033 P		150	094 P	3	
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	067 P	050	036 P		150	103 P	3	
ES-311- ANALOG ELECTRONICS LAB					050	027 P	050	027 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	023 P	050	023 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	029 P	050	029 P	1
MOOC-01 (MOOCs)					050	038 P	050	038 P	1
Result: PASS: 0733/1100					Grade -B				

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
15-UIET-20	NAVEEN DUBEY / DHARAM PAUL				MAY,2022		201603015		
ES-301- ANALOG ELECTRONICS	100	058 P	050	036 P			150	094 P	3
BS-301- NUMERICAL METHODS	100	081 P	050	040 P			150	121 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	050 P	050	039 P			150	089 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	054 P	050	037 P			150	091 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	065 P	050	033 P			150	098 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	057 P	050	038 P			150	095 P	3
ES-311- ANALOG ELECTRONICS LAB					050	030 P	050	030 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	027 P	050	027 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	029 P	050	029 P	1
MOOC-01 (MOOCs)					050	039 P	050	039 P	1

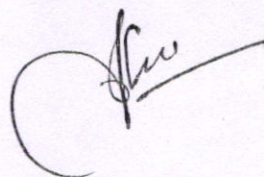
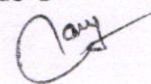
Result: PASS: 0713/1100

Grade -C

16-UIET-20	RAGHAV KHAJURIA / ASHWANI KUMAR				MAY,2022		201603016		
ES-301- ANALOG ELECTRONICS	100	057 P	050	036 P			150	093 P	3
BS-301- NUMERICAL METHODS	100	081 P	050	040 P			150	121 P	3
CS-301- OBJECT ORIENTED PROG. USING C++	100	052 P	050	041 P			150	093 P	4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	054 P	050	039 P			150	093 P	3
CS-303- COMPUTER ORG. AND ARCH.	100	061 P	050	033 P			150	094 P	3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	056 P	050	040 P			150	096 P	3
ES-311- ANALOG ELECTRONICS LAB					050	028 P	050	028 P	1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	032 P	050	032 P	1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	033 P	050	033 P	1
MOOC-01 (MOOCs)					050	040 P	050	040 P	1

Result: PASS: 0723/1100

Grade -B

B.TECH in COMPUTER SCIENCE & ENGINEERING Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY		SESS		PRAC		TOTAL		RESULT		CREDITS
	MAX.	OBT.	MAX.	OBT	MAX.	OBT	MAX.	OBT	MAX.	OBT	
17-UIET-20	RAMANJOT SINGH / GURMEET SINGH				MAY,2022						201603017
ES-301- ANALOG ELECTRONICS	100	058 P	050	035 P			150	093 P			3
BS-301- NUMERICAL METHODS	100	085 P	050	040 P			150	125 P			3
CS-301- OBJECT ORIENTED PROG. USING C++	100	054 P	050	038 P			150	092 P			4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	064 P	050	037 P			150	101 P			3
CS-303- COMPUTER ORG. AND ARCH.	100	065 P	050	034 P			150	099 P			3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	065 P	050	039 P			150	104 P			3
ES-311- ANALOG ELECTRONICS LAB					050	028 P	050	028 P			1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	025 P	050	025 P			1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	029 P	050	029 P			1
MOOC-01 (MOOCs)					050	038 P	050	038 P			1

Result: PASS: 0734/1100

Grade -B

18-UIET-20 TALAT AZIZ ZABI / ABDUL AZIZ

MAY,2022

201603018

ES-301- ANALOG ELECTRONICS	100	AB	050	AB			150	AB			3
BS-301- NUMERICAL METHODS	100	AB	050	AB			150	AB			3
CS-301- OBJECT ORIENTED PROG. USING C++	100	AB	050	AB			150	AB			4
CS-302-PRINCIPLES OF PROGRAMMING LANG.	100	AB	050	AB			150	AB			3
CS-303- COMPUTER ORG. AND ARCH.	100	AB	050	AB			150	AB			3
HSM-301-BUSINESS INTELLIGENCE & INTERPRE.	100	AB	050	AB			150	AB			3
ES-311- ANALOG ELECTRONICS LAB					050	AB	050	AB			1
CS-311 OBJECT ORIENTED PROG. USING C++ LAB					050	AB	050	AB			1
CS-312- COMPUTER ORGANIZATION & ARCH. LAB					050	AB	050	AB			1
MOOC-01 (MOOCs)					050	AB	050	AB			1

Result: ABSENT

B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT.	PRAC MAX.	TOTAL OBT.	RESULT MAX.	OBT.	CREDITS
19-UIET-20 ANTRIKSH JASROTIA / RAKESH SINGH JASROTIA						MAY, 2022		201606001	
BS-302- MATHEMATICS -III	100	081 P	050	035 P			150	116 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	056 P	025	018 P			100	074 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	078 P	050	041 P			150	119 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	063 P	050	040 P			150	103 P	3
CE-302-SURVEYING	100	057 P	050	039 P			150	096 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	064 P	050	041 P			150	105 P	3
CE-304-SURVEYING (LAB.)					050	040 P	050	040 P	1
CE-305 FLUID MECHANICS LAB.					050	043 P	050	043 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	045 P	050	045 P	1
	Result: PASS: 0741/1000				Grade -B				
20-UIET-20 AYUSH ANDOTRA / SAMAR SINGH						MAY,2022		201606002	
BS-302- MATHEMATICS -III	100	086 P	050	042 P			150	128 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	058 P	025	021 P			100	079 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	084 P	050	039 P			150	123 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	067 P	050	042 P			150	109 P	3
CE-302-SURVEYING	100	070 P	050	041 P			150	111 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	068 P	050	043 P			150	111 P	3
CE-304-SURVEYING (LAB.)					050	042 P	050	042 P	1
CE-305 FLUID MECHANICS LAB.					050	043 P	050	043 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	039 P	050	039 P	1
	Result: PASS: 0785/1000				Grade -A				
22-UIET-20 AJAY BHAGAT / MADAN LAL						MAY, 2022		201606004	
BS-302- MATHEMATICS -III	100	078 P	050	036 P			150	114 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	053 P	025	016 P			100	069 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	074 P	050	037 P			150	111 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	060 P	050	036 P			150	096 P	3
CE-302-SURVEYING	100	053 P	050	036 P			150	089 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	062 P	050	041 P			150	103 P	3
CE-304-SURVEYING (LAB.)					050	041 P	050	041 P	1
CE-305 FLUID MECHANICS LAB.					050	039 P	050	039 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	036 P	050	036 P	1
	Result: PASS: 0698/1000				Grade -B				

B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
23-UIET-20 TRIDEV BADGOTRA / SANJEEV KUMAR						MAY,2022		201606005	
BS-302- MATHEMATICS -III	100	087 P	050	043 P			150	130 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	054 P	025	019 P			100	073 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	086 P	050	037 P			150	123 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	064 P	050	042 P			150	106 P	3
CE-302-SURVEYING	100	075 P	050	042 P			150	117 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	064 P	050	043 P			150	107 P	3
CE-304-SURVEYING (LAB.)					050	045 P	050	045 P	1
CE-305 FLUID MECHANICS LAB.					050	044 P	050	044 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	045 P	050	045 P	1
	Result: PASS: 0790/1000				Grade -A				
24-UIET-20 SUMIT SHARMA / ASHOK KUMAR						MAY-2022		201606006	
BS-302- MATHEMATICS -III	100	086 P	050	039 P			150	125 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	059 P	025	019 P			100	078 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	086 P	050	038 P			150	124 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	082 P	050	040 P			150	122 P	3
CE-302-SURVEYING	100	067 P	050	037 P			150	104 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	062 P	050	039 P			150	101 P	3
CE-304-SURVEYING (LAB.)					050	041 P	050	041 P	1
CE-305 FLUID MECHANICS LAB.					050	042 P	050	042 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	047 P	050	047 P	1
	Result: PASS: 0784/1000				Grade -A				
25-UIET-20 SADIQ YASEIN / MOHD YASEIN						MAY, 2022		201606007	
BS-302- MATHEMATICS -III	100	076 P	050	032 P			150	108 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	051 P	025	018 P			100	069 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	064 P	050	038 P			150	102 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	067 P	050	039 P			150	106 P	3
CE-302-SURVEYING	100	051 P	050	037 P			150	088 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	059 P	050	037 P			150	096 P	3
CE-304-SURVEYING (LAB.)					050	040 P	050	040 P	1
CE-305 FLUID MECHANICS LAB.					050	040 P	050	040 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	040 P	050	040 P	1
	Result: PASS: 0689/1000				Grade -B				

B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
26-UIET-20 ARYAN SHARMA / NARINDER KUMAR						MAY,2022		201606008	
BS-302- MATHEMATICS -III	100	081 P	050	035 P			150	116 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	052 P	025	018 P			100	070 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	066 P	050	038 P			150	104 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	051 P	050	035 P			150	086 P	3
CE-302-SURVEYING	100	056 P	050	035 P			150	091 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	060 P	050	038 P			150	098 P	3
CE-304-SURVEYING (LAB.)					050	040 P	050	040 P	1
CE-305 FLUID MECHANICS LAB.					050	039 P	050	039 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	038 P	050	038 P	1
27-UIET-20 AKSHIT KUMAR / KASTURI RAM						MAY,2022		201606009	
BS-302- MATHEMATICS -III	100	085 P	050	036 P			150	121 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	047 P	025	017 P			100	064 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	066 P	050	039 P			150	105 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	064 P	050	038 P			150	102 P	3
CE-302-SURVEYING	100	051 P	050	036 P			150	087 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	056 P	050	041 P			150	097 P	3
CE-304-SURVEYING (LAB.)					050	040 P	050	040 P	1
CE-305 FLUID MECHANICS LAB.					050	037 P	050	037 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	032 P	050	032 P	1
28-UIET-20 ASHISH KUNDAL / PRITHI PAL						MAY, 2022		201606010	
BS-302- MATHEMATICS -III	100	066 P	050	037 P			150	103 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	046 P	025	018 P			100	064 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	049 P	050	038 P			150	087 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	051 P	050	039 P			150	090 P	3
CE-302-SURVEYING	100	054 P	050	037 P			150	091 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	047 P	050	038 P			150	085 P	3
CE-304-SURVEYING (LAB.)					050	039 P	050	039 P	1
CE-305 FLUID MECHANICS LAB.					050	040 P	050	040 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	034 P	050	034 P	1

Result: PASS: 0633/1000

Grade -C

B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
29-UIET-20 ABHISHEK HEER / SALINDER KUMAR						MAY, 2022		201606011	
BS-302- MATHEMATICS -III	100	082 P	050	039 P			150	121 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	050 P	025	016 P			100	066 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	070 P	050	041 P			150	111 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	063 P	050	038 P			150	101 P	3
CE-302-SURVEYING	100	052 P	050	038 P			150	090 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	055 P	050	038 P			150	093 P	3
CE-304-SURVEYING (LAB.)					050	041 P	050	041 P	1
CE-305 FLUID MECHANICS LAB.					050	037 P	050	037 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	036 P	050	036 P	1
	Result: PASS: 0696/1000				Grade -B				
30-UIET-20 ARJUN KUMAR / MULAK RAJ						MAY,2022		201606012	
BS-302- MATHEMATICS -III	100	083 P	050	038 P			150	121 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	056 P	025	019 P			100	075 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	068 P	050	038 P			150	106 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	062 P	050	041 P			150	103 P	3
CE-302-SURVEYING	100	059 P	050	037 P			150	096 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	062 P	050	042 P			150	104 P	3
CE-304-SURVEYING (LAB.)					050	042 P	050	042 P	1
CE-305 FLUID MECHANICS LAB.					050	040 P	050	040 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	042 P	050	042 P	1
	Result: PASS: 0729/1000				Grade -B				
31-UIET-20 MOHD NADEEM /ABDUL SHAKOOR						MAY,2022		201606013	
BS-302- MATHEMATICS -III	100	081 P	050	033 P			150	114 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	054 P	025	017 P			100	071 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	071 P	050	035 P			150	106 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	064 P	050	035 P			150	099 P	3
CE-302-SURVEYING	100	047 P	050	034 P			150	081 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	052 P	050	036 P			150	088 P	3
CE-304-SURVEYING (LAB.)					050	038 P	050	038 P	1
CE-305 FLUID MECHANICS LAB.					050	038 P	050	038 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	035 P	050	035 P	1
	Result: PASS: 0670/1000				Grade -B				

B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY,2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
32-UIET-20	NISHA DEVI / RAMESH LAL				MAY,2022		201606014		
BS-302- MATHEMATICS -III	100	083 P	050	039 P			150	122 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	055 P	025	019 P			100	074 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	061 P	050	039 P			150	100 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	065 P	050	040 P			150	105 P	3
CE-302-SURVEYING	100	052 P	050	036 P			150	088 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	060 P	050	042 P			150	102 P	3
CE-304-SURVEYING (LAB.)					050	039 P	050	039 P	1
CE-305 FLUID MECHANICS LAB.					050	039 P	050	039 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	038 P	050	038 P	1
Result: PASS: 0707/1000					Grade -B				
33-UIET-20	SARFARAZ AHMED / MOHD TARIQ				MAY,2022		201606015		
BS-302- MATHEMATICS -III	100	079 P	050	032 P			150	111 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	050 P	025	016 P			100	066 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	059 P	050	039 P			150	098 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	055 P	050	036 P			150	091 P	3
CE-302-SURVEYING	100	045 P	050	037 P			150	082 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	056 P	050	040 P			150	096 P	3
CE-304-SURVEYING (LAB.)					050	040 P	050	040 P	1
CE-305 FLUID MECHANICS LAB.					050	037 P	050	037 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	030 P	050	030 P	1
Result: PASS: 0651/1000					Grade -B				
34-UIET-20	CHOWDHARY SAJJAD / NISSAR HUSSAIN				MAY,2022		201606016		
BS-302- MATHEMATICS -III	100	076P	050	033 P			150	109 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	045 P	025	017P			100	062 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	068 P	050	038 P			150	106 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	051 P	050	037 P			150	088 P	3
CE-302-SURVEYING	100	046 P	050	036 P			150	082 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	054 P	050	038 P			150	092 P	3
CE-304-SURVEYING (LAB.)					050	041 P	050	041 P	1
CE-305 FLUID MECHANICS LAB.					050	037 P	050	037 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	036 P	050	036 P	1
Result: PASS: 0653/1000					Grade -B				

B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
35-UIET-20 MOHD SHAHBAN MALIK / ABDUL GAFOOR MALIK						MAY, 2022		201606017	
BS-302- MATHEMATICS -III	100	086 P	050	043 P			150	129 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	059 P	025	022 P			100	081 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	084 P	050	042 P			150	126 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	067 P	050	042 P			150	109 P	3
CE-302-SURVEYING	100	071 P	050	043 P			150	114 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	069 P	050	037 P			150	106 P	3
CE-304-SURVEYING (LAB.)					050	044 P	050	044 P	1
CE-305 FLUID MECHANICS LAB.					050	044 P	050	044 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	039 P	050	039 P	1

Result: PASS: 0792/1000

Grade -A

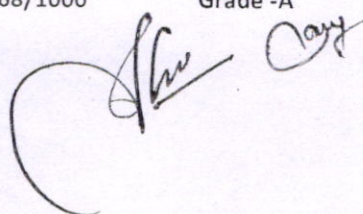
36-UIET-20 PRADYMEN THAKUR / PRBHAT SINGH						MAY, 2022		201606018	
BS-302- MATHEMATICS -III	100	AB	050	031 P			150	031 F	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	AB	025	015 P			100	015 F	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	AB	050	033 P			150	033 F	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	AB	050	034 P			150	034 F	3
CE-302-SURVEYING	100	AB	050	035 P			150	035 F	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	AB	050	026 P			150	026 F	3
CE-304-SURVEYING (LAB.)					050	037 P	050	037 P	1
CE-305 FLUID MECHANICS LAB.					050	037 P	050	037 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	000 F	050	000 F	1

Result: Re: BS-302(T),ES-301C(T),ES-302(T),CE-301(T),CE-302(T),CE-303(T), MOOC-01

37-UIET-20 STANZIN MENTOK / JIGMAT GONBO						MAY, 2022		201606019	
BS-302- MATHEMATICS -III	100	082 P	050	040 P			150	122 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	054 P	025	020 P			100	074 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	080 P	050	042 P			150	122 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	067 P	050	040 P			150	107 P	3
CE-302-SURVEYING	100	072 P	050	040 P			150	112 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	069 P	050	042 P			150	111 P	3
CE-304-SURVEYING (LAB.)					050	041 P	050	041 P	1
CE-305 FLUID MECHANICS LAB.					050	042 P	050	042 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	037 P	050	037 P	1

Result: PASS: 0768/1000

Grade -A



B.TECH in CIVIL Semester-3 (Main) CBS Exam MAY-2022

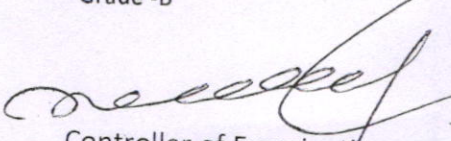
Course Description	THEORY		SESS		PRAC	OBT	TOTAL		RESULT CREDITS
	MAX.	OBT.	MAX.	OBT	MAX.		MAX.	OBT	
39-UIET-20 SUKHMEET / NIKA RAM						MAY,2022		201606021	
BS-302- MATHEMATICS -III	100	060 P	050	033 P			150 093 P	3	
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	042 P	025	017 P			100 059 P	2	
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	050 P	050	038 P			150 088 P	3	
CE-301-INTRODUCTION TO FLUID MECHANICS	100	048 P	050	040 P			150 088 P	3	
CE-302-SURVEYING	100	046 P	050	034 P			150 080 P	3	
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	061 P	050	039 P			150 100 P	3	
CE-304-SURVEYING (LAB.)					050	041 P	050 041 P	1	
CE-305 FLUID MECHANICS LAB.					050	038 P	050 038 P	1	
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	031 P	050 031 P	1	
	Result: PASS: 0618/1000				Grade -C				
40-UIET-20 RIDHAM SHARMA / BRIJ LAL						MAY,2022		201606022	
BS-302- MATHEMATICS -III	100	081 P	050	040 P			150 121 P	3	
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	058 P	025	020 P			100 078 P	2	
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	083 P	050	037P			150 120 P	3	
CE-301-INTRODUCTION TO FLUID MECHANICS	100	067 P	050	042 P			150 109 P	3	
CE-302-SURVEYING	100	067 P	050	040 P			150 107 P	3	
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	070 P	050	043 P			150 113 P	3	
CE-304-SURVEYING (LAB.)					050	042 P	050 042 P	1	
CE-305 FLUID MECHANICS LAB.					050	044 P	050 044 P	1	
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	046 P	050 046 P	1	
	Result: PASS: 0780/1000				Grade -A				
41-UIET-20 RAJU BHAGAT / VINOD KUMAR						MAY,2022		201606023	
BS-302- MATHEMATICS -III	100	080 P	050	035 P			150 115 P	3	
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	053 P	025	015 P			100 068 P	2	
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	062 P	050	036 P			150 098 P	3	
CE-301-INTRODUCTION TO FLUID MECHANICS	100	057 P	050	034 P			150 091 P	3	
CE-302-SURVEYING	100	045 P	050	034 P			150 079 P	3	
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	054 P	050	039 P			150 093 P	3	
CE-304-SURVEYING (LAB.)					050	037 P	050 037 P	1	
CE-305 FLUID MECHANICS LAB.					050	037 P	050 037 P	1	
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	035 P	050 035 P	1	
	Result: PASS: 0653/1000				Grade -B				

Course Description	THEORY		SESS		PRAC		TOTAL		RESULT		CREDITS
	MAX.	OBT.	MAX.	OBT	MAX.	OBT	MAX.	OBT	MAX.	OBT	
42-UIET-20 PULKIT BADAN / RAMAN KUMAR BADAN							MAY, 2022				201606024
BS-302- MATHEMATICS -III	100	078 P	050	037 P					150	115 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	052 P	025	019 P					100	071 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	077 P	050	037 P					150	114 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	056 P	050	041 P					150	097 P	3
CE-302-SURVEYING	100	062 P	050	038 P					150	100 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	069 P	050	041 P					150	110 P	3
CE-304-SURVEYING (LAB.)					050	041 P			050	041 P	1
CE-305 FLUID MECHANICS LAB.					050	043 P			050	043 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	039 P			050	039 P	1
	Result: PASS: 0730/1000					Grade –B					
43-UIET-20 BILAL RAM / MOHD ALAM							MAY, 2022				201606025
BS-302- MATHEMATICS -III	100	081 P	050	030 P					150	111 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	052 P	025	015 P					100	067 P	2
ES-302 –INTRODUCTION TO SOLID MECHANICS	100	059 P	050	032 P					150	091 P	3
CE-301-INTRODUCTION TO FLUID MECHANICS	100	056 P	050	032 P					150	088 P	3
CE-302-SURVEYING	100	046 P	050	033 P					150	079 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	057 P	050	037 P					150	094 P	3
CE-304-SURVEYING (LAB.)					050	038 P			050	038 P	1
CE-305 FLUID MECHANICS LAB.					050	037 P			050	037 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	034 P			050	034 P	1
	Result: PASS: 0639/1000					Grade -C					


B.TECH in CIVIL Semester-3 (Main) CBS Exam. MAY-2022

Course Description	THEORY MAX.	OBT.	SESS MAX.	OBT	PRAC MAX.	TOTAL OBT	RESULT MAX.	OBT	CREDITS
02-UIET-18 ASHISH JAMORIA /BALWANT SINGH					MAY, 2022		181606002		
BS-302- MATHEMATICS -III	100	080 P	050		036 P		150	116 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	054 P	025		019 P		100	073 P	2
ES-302-INTRODUCTION TO SOLID MECHANICS 100	076 P	050		042 P		150	118 P	3	
CE-301-INTRODUCTION TO FLUID MECHANICS	100	060 P	050		040 P		150	100 P	3
CE-302-SURVEYING	100	068 P	050		038 P		150	106 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	096 P	050		039 P		150	135 P	3
CE-304-SURVEYING (LAB.)					050	042 P	050	042 P	1
CE-305 FLUID MECHANICS LAB.					050	046 P	050	046 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES(MOOCs)					050	037 P	050	037 P	1
					Result: PASS 0773/1000		Grade-A		
01-UIET-19 NAVJOT SINGH SARMAL / NARINDER KUMAR					MAY, 2022		191606001		
BS-302- MATHEMATICS -III	100	052 P	050	033P			150	085 P	3
ES-301C- ENERGY SCIENCE AND ENGINEERING	075	054 P	025	015 P			100	069 P	2
ES-302-INTRODUCTION TO SOLID MECHANICS 100	076 P	050	041 P			150	117 P	3	
CE-301-INTRODUCTION TO FLUID MECHANICS	100	053 P	050	041 P			150	094P	3
CE-302-SURVEYING	100	072 P	050	037 P			150	109 P	3
CE-303-ELEMENTS OF CIVIL ENGINEERING	100	052 P	050	036 P			150	088 P	3
CE-304-SURVEYING (LAB.)					050	040 P	050	040 P	1
CE-305 FLUID MECHANICS LAB.					050	045 P	050	045 P	1
MOOC-01 MASSIVE OPEN ONLINE COURSES (MOOCs)					050	036 P	050	036 P	1
					Result: PASS 0683/1000		Grade -B		

Dated : 10/11/2022



Controller of Examinations



10/11/22