

Office of the Controller of Examinations Transcript

SR000000003804

Reg. No: 18BME1004

Name: JERRIN BRIGHT

Programme & Branch: B.TECH. - MECHANICAL ENGINEERING

Batch : 2018

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
CHY1701	ENGINEERING CHEMISTRY	4	В	Nov-18	TheoryLab
ENG1011	ENGLISH FOR ENGINEERS	2	A	Nov-18	Lab
GER1001	GRUNDSTUFE DEUTSCH	2	c	Nov-18	Theory
HUM1021	ETHICS AND VALUES	2 2	В	Nov-18	Theory
MAT1011	CALCULUS FOR ENGINEERS	3 4	D	Nov-18	TheoryLab
MEE1001	ENGINEERING DRAWING	3	В	Nov-18	TheoryLab
MEE1005	MATERIALS ENGINEERING AND TECHNOLOGY	4	В	Nov-18	TheoryLab
PHY1701	ENGINEERING PHYSICS	4	N	Nov-18	TheoryLab
STS1001	INTRODUCTION TO SOFT SKILLS	1	E	Nov-18	Soft Skill
CHY1002	ENVIRONMENTAL SCIENCES	3	С	Apr-19	Theory
CSE1001	PROBLEM SOLVING AND PROGRAMMING	3	S	Apr-19	Lab
EEE1001	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	3	В	Apr-19	TheoryLab
MAT2001	STATISTICS FOR ENGINEERS	4	В	Apr-19	TheoryLab
MEE1002	ENGINEERING MECHANICS	3	A	Apr-19	Theory
MEE1003	ENGINEERING THERMODYNAMICS	3	В	Apr-19	Theory
MEE2001	MACHINE DRAWING	3	Α	Apr-19	TheoryLab
PHY1999	INTRODUCTION TO INNOVATIVE PROJECTS	2	S	Apr-19	TheoryProje
STS1002	INTRODUCTION TO BUSINESS COMMUNICATION	1	С	Apr-19	Soft Skill
PHY1701	ENGINEERING PHYSICS	4	Α	Jul-19	TheoryLab
MAT2002	APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS	4	В	Nov-19	TheoryLab
VEE1004	FLUID MECHANICS	4	В	Nov-19	TheoryLak
MEE1007	MANUFACTURING PROCESSES	3	В	Nov-19	TheoryLak
VIEE1014	INDUSTRIAL ENGINEERING AND MANAGEMENT	3	В	Nov-19	Theory
MEE1027	INSTRUMENTATION AND CONTROL ENGINEERING	4	С	Nov-19	TheoryLab
MEE2002	STRENGTH OF MATERIALS	4	A	Nov-19	TheoryLak
MGT1022	LEAN START-UP MANAGEMENT	2	A	Nov-19	TheoryProje
STS2101	GETTING STARTED TO SKILL ENHANCEMENT	1	D	Nov-19	Soft Skill
EXC1001	SERVICE TO THE SOCIETY	2	P	Jun-20	ECA
MAT3003	COMPLEX VARIABLES AND PARTIAL DIFFERENTIAL EQUATIONS	4	A	Jun-20	Theory
MEE2003	THERMAL ENGINEERING SYSTEMS	4	В	Jun-20	TheoryLak
MEE2004	MECHANICS OF MACHINES	4	A	Jun-20	TheoryLak
MEE2006	MACHINING PROCESSES AND METROLOGY	3	c	Jun-20	TheoryLak
MEE2011	WELDING ENGINEERING	3	В	Jun-20	TheoryProje
MEE2022	POWER PLANT ENGINEERING	3	В	Jun-20	Theory
ONL1003	BUSINESS MATHEMATICS	4	s	Jun-20	OC
ONL1013	PRINCIPLES OF PROGRAMMING	4	A	Jun-20	OC
ONL1014	INTRODUCTION TO COMPUTER APPLICATION	4	S	Jun-20	OC
STS2102	ENHANCING PROBLEM SOLVING SKILLS	1 1	c	Jun-20	Soft Skill
CSE1002	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING	3	S	Jan-21	Lab
MAT3005	APPLIED NUMERICAL METHODS	4	В	Jan-21	Theory
MEE1009	NEW PRODUCT DEVELOPMENT	3	C	Jan-21	TheoryProje
MEE2016	RAPID MANUFACTURING TECHNOLOGIES	3	A	Jan-21	TheoryProje
MEE3001	DESIGN OF MACHINE ELEMENTS	3	В	Jan-21	Theory
MEE3001	INTERNAL COMBUSTION ENGINES	3	C	Jan-21 Jan-21	Theory
MEE4001	TOOL DESIGN	4	В	Jan-21	TheoryProje
STS3301	JAVA FOR BEGINNERS	1	A	Jan-21 Jan-21	Soft Skill
MEE1045	MECHATRONICS SYSTEMS DESIGN	4	В	Jun-21 Jun-21	TheoryProje
MEE2005	HEAT TRANSFER	4	A	Jun-21 Jun-21	TheoryLab
VILLZUUJ	HEAT HANNELEN	"	^	Juli-ZI	THEOLYLAR



Office of the Controller of Examinations

SR000000003804

Transcript

Reg. No: 18BME1004

Name: JERRIN BRIGHT

Programme & Branch: B.TECH. - MECHANICAL ENGINEERING

Batch: 2018

Course Code	Course Title	Credits	Grade	Exam Held	Paper Type
MEE2007	CAD/CAM	4	В	Jun-21	TheoryLab
MEE3002	FINITE ELEMENT ANALYSIS	4	В	Jun-21	TheoryLab
MEE3999	E3999 TECHNICAL ANSWERS FOR REAL WORLD PROBLEMS (TARP)		В	Jun-21	TheoryProject
STS3105	COMPUTATIONAL THINKING	1	Α	Jun-21	Soft Skill

CGPA: 8.25

The medium of instruction is English.

Grading System:

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

Letter Grade	S	Α	В	С	D	E	F	N
Grade Point	10	9	8	7	6	5	0	0
F Grade	Failed in a Course							
N Grade	Absent / Debarred in Final Assessment Test/ Course Incomplete							
P Grade			Pas	sed in a l	Pass / Fa	il Course		
U Grade		S	uccessf	ally com	oleted ar	Audit C	ourse	

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

CGPA Calculation:

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered. $\frac{n}{n}$

 $\frac{\sum_{i=1}^{n} C_{i} \times GP_{i}}{\sum_{i=1}^{n} C_{i}}$

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By : 3

Verified By:

DATE: 24-Sep-2021

THE OF THE CHARLES OF

For Controller of Examinations