

**VFSTR :: VADLAMUDI**  
(Deemed to be UNIVERSITY)

**Time Table for B.Tech. I Year I,II Semester (R19) Supplementary Examination–December 2023**  
(for 2019, 2020 admitted batches)

Released Date: 08.11.2023

**Examination Time: 10.00 A.M. to 1.00 P.M.**

Date	Branch	2019, 2020 admitted batches
<b>06.12.2023</b> (Wednesday)	Common to All Branches	Basics of Electrical & Electronics Engineering (19EE101)
<b>08.12.2023</b> (Friday)	Common to All Branches	Technical English Communication (19HS123)
	CS&BS	Fundamental of Economics (19HS140)
<b>11.12.2023</b> (Monday)	Common to All Branches	Workshop (19ME103)/ (19ME109)
<b>13.12.2023</b> (Wednesday)	BT,CIVIL,ECE,EEE,MECH, AME,TT,FT,BME,	Basic Engineering Products (19EE102)
	CHEM	Chemical Engineering Thermodynamics-I (19CH101)
	CSE,IT,BI, CSE (CS)	Basics of Computer & Internet (19CS104)
	PE	Basics of Petroleum Engineering (19PE101)
	AI&ML	Python Programming (19AM101)
	CS&BS	Principles of Electrical Engineering (19EE105)
<b>15.12.2023</b> (Friday)	BT,CHEM,CIVIL,ECE,AME,TT,FT,BME,PE	Programming for Problem Solving (19CS101)
	CSE,IT,BI, CSE (CS),	Programming for Problem Solving-I (19CS103)
	EEE,MECH	C Programming for Problem Solving-I (19CS107)
	AI&ML	Probability & Random Variables (19HS131)
	CS&BS	Fundamentals of Computer Science (19CB102)

Date	Branch	2019, 2020 admitted batches
16.12.2023 (Saturday)	BT,CHEM,BI,FT	Organic Chemistry (19HS121)
	CSE,IT,AI&ML	Discrete Mathematical Structures (19CS106)
	CS&BS	Discrete Mathematics (19CB101)
18.12.2023 (Monday)	Common to All Branches	Constitution of India (19HS124)
19.12.2023 (Tuesday)	CSE,IT, AI&ML, CSE (CS)	Engineering Graphics & Design (19ME107)/ Engineering Graphics & Design (19ME171)
	BT, CHEM, CIVIL,ECE,EEE MECH.AME,TT,BI,FT,BME,PE	Engineering Graphics & Design (19ME101)
20.12.2023 (Wednesday)	BT	Bioproducts & Bioentrepreneurship (19BT101)
	CHEM,PE	Momentum Transfer (19CH102)
	CIVIL,MECH,AME	Engineering Mechanics (19ME102)
	CSE,IT,BI, CSE(CS)	Programming for Problem Solving-II (19CS105)
	ECE	Network Theory (19EC101)
	EEE	C Programming for Problem Solving-II (19CS109)
	TT	Textile Fibers (19TT101)
	FT	Food Biochemistry & nutrition (19FT101)
	BME	Fundamentals of Anatomy & Physiology (19BM101)
	AI&ML	Numerical Methods (19HS132)
CS&BS	Linear Algebra (19HS139)	

Date	Branch	2019, 2020 admitted batches
<b>21.12.2023 (Thursday)</b>	CSE,IT,ECE,EEE,AI&ML, CSE (CS),	Engineering Physics (A) (19HS113)
	BT,BI,FT,BME	Engineering Physics (C) (19HS115)
	CHEM, CIVIL, MECH,AME, TT,PE	Engineering Physics (B) (19HS114)
	CS&BS	Fundamentals of Physics (19HS137)
<b>22.12.2023 (Friday)</b>	BT,BI,FT,BME	Engineering Mathematics-II(B) (19HS108)
	CHEM,TT,PE	Engineering Mathematics-II(D) (19HS110)
	CIVIL,MECH,AME	Engineering Mathematics-II(F) (19HS112)
	CSE,IT	Engineering Mathematics-II(C) (19HS109)
	ECE,EEE	Engineering Mathematics-II(E) (19HS111)
	CSE (CS)	Mathematical Foundation for Cyber Security (19CY101)
	CS&BS	Introduction Topics in Statistics, Probability & Calculus (19HS136)
<b>23.12.2023 (Saturday)</b>	BT,BI,BME,FT	Engineering Mathematics-I(B) (19HS102)
	CHEM,TT,PE	Engineering Mathematics-I(D) (19HS104)
	CIVIL,MECH,AME	Engineering Mathematics-I(F) (19HS106)
	CHEM,CIVIL,CSE,ECE,EEE, IT,MECH,AME,TT,PE, AI&ML,CSE (CS)	Engineering Mathematics-I(C) (19HS103)
	ECE,EEE	Engineering Mathematics-I(E) (19HS105)
	AI&ML	Advanced Engineering Mathematics (19HS133)
	CSE (CS)	Probability & Statistics (19HS203)
	CS&BS	Data Structures & Algorithms (19CB103)

Date	Branch	2019, 2020 admitted batches
26.12.2023 (Tuesday)	CSE,IT	Engineering Chemistry (A) (19HS117)
	CIVIL,MECH,AME,TT,PE	Engineering Chemistry (B) (19HS119)
	ECE,EEE,BME	Engineering Chemistry (C) (19HS118)
	AI&ML	Statistical Methods & Data Visualization (19HS134)
	CSE (CS)	Introduction to Security (19CY102)
	CS&BS	Statistical Modeling (19HS141)



**Controller of Examinations**

Controller of Examinations  
VFSTR  
(Deemed to be UNIVERSITY)

Copy to PA to VC, PA to Registrar, All Deans & HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator, Library  
VU/CE/CIR/23/722 (TS) Date: 07.11.2023

