

**TIME TABLE**

The students of **II B.TECH-I-SEMESTER (BR23)** are hereby informed to note down the **TIME-TABLE** for their **END-SEMESTER REGULAR EXAMINATIONS, NOVEMBER - 2024**. The schedule as given below.

**TIME: 10:00 AM TO 01:00 PM**

		<b>DATE &amp; DAY</b>				
<b>BRANCH</b>	<b>25-11-2024 Monday</b>	<b>27-11-2024 Wednesday</b>	<b>29-11-2024 Friday</b>	<b>02-12-2024 Monday</b>	<b>04-12-2024 Wednesday</b>	<b>06-12-2024 Friday</b>
<b>Civil Engineering</b>	Numerical Techniques and Statistical Methods <b>(23BS3T05)</b>	Universal Human Values-Understanding harmony and Ethical Human Conduct <b>(23HM3T02)</b>	Surveying <b>(23ES3T05)</b>	Strength of Materials <b>(23CE3T02)</b>	Fluid Mechanics <b>(23CE3T03)</b>	Environmental Science <b>(23AC3T01)</b>
<b>Electrical and Electronics Engineering</b>	Complex Variables & Numerical Methods <b>(23BS3T06)</b>	Universal Human Values-Understanding harmony and Ethical Human Conduct <b>(23HM3T02)</b>	Electromagnetic Field Theory <b>(23ES3T06)</b>	Electrical Circuit Analysis-II <b>(23EE3T03)</b>	DC Machines & Transformers <b>(23EE3T04)</b>	Environmental Science <b>(23AC3T01)</b>
<b>Mechanical Engineering</b>	Numerical Methods and Transform Techniques <b>(23BS3T07)</b>	Universal Human Values-Understanding harmony and Ethical Human Conduct <b>(23HM3T02)</b>	Thermodynamics <b>(23ES3T05)</b>	Mechanics of Solids <b>(23ME3T01)</b>	Material Science & Metallurgy <b>(23ME3T02)</b>	Environmental Science <b>(23AC3T01)</b>
<b>Electronics and Communications Engineering</b>	Probability Theory and Stochastic Process <b>(23BS3T08)</b>	Universal Human Values-Understanding harmony and Ethical Human Conduct <b>(23HM3T02)</b>	Signals and Systems <b>(23ES3T08)</b>	Electronic Devices and Circuits <b>(23EC3T01)</b>	Switching Theory and Logic Design <b>(23EC3T02)</b>	Environmental Science <b>(23AC3T01)</b>
<b>Computer Science Engineering</b>	Discrete Mathematics & Graph Theory <b>(23BS3T09)</b>	Universal Human Values-Understanding harmony and Ethical Human Conduct <b>(23HM3T02)</b>	Digital Logic & Computer Organization <b>(23ES3T09)</b>	Advanced Data Structures & Algorithm Analysis <b>(23CS3T02)</b>	Object Oriented Programming Through Java <b>(23CS3T03)</b>	Environmental Science <b>(23AC3T01)</b>

**TIME TABLE**

The students of **II B.TECH-I-SEMESTER (BR23)** are hereby informed to note down the **TIME-TABLE** for their **END-SEMESTER REGULAR EXAMINATIONS, NOVEMBER - 2024**. The schedule as given below.

**TIME: 10:00 AM TO 01:00 PM**

BRANCH	25-11-2024 Monday	27-11-2024 Wednesday	29-11-2024 Friday	02-12-2024 Monday	04-12-2024 Wednesday	06-12-2024 Friday
<b>Computer Science Engineering (AI&amp;DS)</b>	Discrete Mathematics & Graph Theory (23BS3T09)	Universal Human Values- Understanding harmony and Ethical Human Conduct (23HM3T02)	Database Management Systems (23ES3T10)	Advanced Data Structures & Algorithm Analysis (23CS3T02)	Object Oriented Programming Through Java (23CS3T03)	Environmental Science (23AC3T01)
<b>AI&amp;ML</b>	Discrete Mathematics & Graph Theory (23BS3T09)	Universal Human Values- Understanding harmony and Ethical Human Conduct (23HM3T02)	Artificial Intelligence (23ES3T11)	Advanced Data Structures & Algorithm Analysis (23CS3T02)	Object Oriented Programming Through Java (23CS3T03)	Environmental Science (23AC3T01)
<b>Computer Science Engineering (AI&amp;ML)</b>	Discrete Mathematics & Graph Theory (23BS3T09)	Universal Human Values- Understanding harmony and Ethical Human Conduct (23HM3T02)	Artificial Intelligence (23ES3T11)	Advanced Data Structures & Algorithm Analysis (23CS3T02)	Object Oriented Programming Through Java (23CS3T03)	Environmental Science (23AC3T01)

Note: If any clashes in the dates kindly inform us.

CC to: Vice Principal, PA to Principal

CC to HODs: CIV / EEE / ME / ECE / CSE / CSE (AI&DS)/ S&H / LIB / AO / A/C SEC. / EX / TRANSPORT&P  
ODALAREVU - 533 210. E.G.D.L., A.P.

CC to: MNB/ To be read in all II B.Tech - I SEM Class Rooms

*B. Sarinivas* 08/11/2024

**Controller of Examinations**

