

SUMMARY SITTING CHART 5TH SEM B.TECH REG/BACK END SEMESTER EXAMINATION,  
DT: **13/12/2023**, CENTER: IGIT SARANG

ROOM NO.	BRANCH	STRENGTH	REGISTRATION NO.	SUBJECT
N-101	CSE	20	2001105195, 2101105001-2101105165	CLOUD
	<b>MECH</b>	<b>20</b>	<b>2101105397-2101105419</b>	<b>COMPOSITE</b>
N-102	CSE	20	2101105166-2101105187	CLOUD
	<b>MECH</b>	<b>20</b>	<b>2101105420-2101105442</b>	<b>COMPOSITE</b>
N-103	CSE	20	2101105188-2101105507	CLOUD
	<b>MECH</b>	<b>20</b>	<b>2101105443-2101105465</b>	<b>COMPOSITE</b>
N-104	ETC	20	2101105335-2101105366	CLOUD
	<b>MECH</b>	<b>20</b>	<b>2101105466-2101105490</b>	<b>COMPOSITE</b>
N-105	ETC	20	2101105367-2101105489, 2221105027, 2221105028	CLOUD
	<b>MECH</b>	<b>20</b>	<b>2101105491-2101105575</b>	<b>COMPOSITE</b>
N-106	EE	20	2101105211-2101105276	CLOUD
	<b>MECH</b>	<b>17</b>	<b>2101105576-2101105588, 2221105035-2221105048</b>	<b>COMPOSITE</b>
	CIVIL	3	2101105120, 2101105127, 2101105131	COMPOSITE
N-204	EE	15	2101105278-2101105332	CLOUD
	<b>CIVIL</b>	<b>3</b>	<b>2101105057-2101105076</b>	<b>CLOUD</b>
	<b>MECH</b>	<b>1</b>	<b>2101105457</b>	<b>CLOUD</b>
	EE	20	2101105209-2101105245	POWDER
N-205	<b>CHEM</b>	<b>20</b>	<b>2101105002-2101105027</b>	<b>PETROLEUM</b>
	EE	20	2101105247-2101105294	POWDER
N-206	<b>CHEM</b>	<b>20</b>	<b>2101105028-2101105592, 2221105052-2221105054</b>	<b>PETROLEUM</b>
	EE	20	2101105295-2101105329	POWDER
N-304	<b>CIVIL</b>	<b>20</b>	<b>2101105036-2101105126</b>	<b>POWDER</b>
	CIVIL	20	2101105052-2101105569, 2221105085-2221105097	PETROLEUM
N-305	<b>CIVIL</b>	<b>20</b>	<b>2101105038-2101105073</b>	<b>MOS</b>
	PROD	9	2101105555-2101105561, 2221105049-2221105051	POWDER
	<b>EE</b>	<b>5</b>	<b>2221105010-2221105019</b>	<b>POWDER</b>
	CIVIL	4	2101105129-2101105564	POWDER
	<b>ETC</b>	<b>1</b>	2101105306	POWDER
N-306	CHEM	9	2221105055-2221105063, 2231105001	PETROLEUM
	<b>EE</b>	<b>5</b>	<b>2101105208-2101105325, 2221105022</b>	<b>PETROLEUM</b>
	MECH	4	2101105457-2101105573	PETROLEUM
	CIVIL	2	2221105098, 2221105101	PETROLEUM
	<b>CIVIL</b>	<b>20</b>	<b>2101105074-2101105102</b>	<b>MOS</b>
<b>HALL-3</b>	<b>MME</b>	<b>23</b>	<b>2101105590, 2101105591, 2221105064-2221105084, 2231105002</b>	<b>NANO</b>
	CSE	8	2101105570, 2221105001-2221105008	CLOUD
	ETC	6	2221105029-2221105034	CLOUD
	EE	19	2101105212-2101105333, 2221105009-2221105026	SCADA
	<b>ETC</b>	<b>23</b>	<b>2101105020-2101105552</b>	<b>SCADA</b>
	<b>MECH</b>	<b>1</b>	<b>2101105457</b>	<b>SCADA</b>
	EE	9	2101105220-2101105287, 2221105011-2221105023	DSP
<b>401 &amp; 402</b>	<b>ALL BACK</b>	<b>34</b>	<b>ALL BACK</b>	
N-403	CIVIL	20	2101105104-2101105562	MOS
	<b>MME</b>	<b>20</b>	<b>2101105513-2101105532</b>	<b>NANO</b>
N-404	CIVIL	17	2101105565-2101105595, 2221105086-2221105102	MOS
	<b>MECH</b>	<b>5</b>	<b>2101105407-2101105488</b>	<b>MOS</b>
	MME	20	2101105534-2101105589	NANO