

**NIT Durgapur**  
**Class Routine for Department of CSE, ODD Semester 2022 - 23**  
**PG (MTech CSE 1st Semester)**

	<b>1</b> <b>(8.00 -9:00)</b>	<b>2</b> <b>(9.00-10.00)</b>	<b>3</b> <b>(10.00-11.00)</b>	<b>4</b> <b>(11.00-12.00)</b>	<b>5</b> <b>(12.00-1.00)</b>	<b>7</b> <b>(1.00-2.00)</b>	<b>8</b> <b>(2.00-3.00)</b>	<b>9</b> <b>(3.00-4.00)</b>	<b>10</b> <b>(4.00-5.00)</b>	<b>11</b> <b>(5.00-6.00)</b>
<b>Monday</b>	E1 Randomized Algorithms (SM) <b>LGC1</b>	CSC1003 (AD+SR) <b>NAB 114</b>	E1 Advanced DBMS (PKG) <b>LGC1</b>  Big Data Modelling and Management (AS) <b>LGC2</b>		CSC1004 (SCg) <b>NAB 114</b>		CSC1001 NDJ+SS+MD <b>NAB 114</b>	CSS1051 <b>Advanced Computing Lab</b> (SD+Ssh(Cord)+DM)		
<b>Tuesday</b>	EI  Advanced Software Engineering (AS) <b>LGC 1</b>  Internet of Things (SSh) <b>LGC2</b>				CSC1003 (AD+SR) <b>NAB 114</b>			CSC1002  (SM+DM) <b>NAB 114</b>		
<b>Wednesd ay</b>	E1  Big Data Modelling and Management (AS) <b>LGC1</b>		E1  Advanced Software Engineering (AS) <b>LGC1</b>	E1 Advanced DBMS (PKG) <b>LGC1</b>  Randomized Algorithms (SM) <b>LGC2</b>	CSC1001 NDJ+SS+MD <b>NAB 114</b>		CSC1002  (SM+DM) <b>NAB 114</b>	CSC1002  (SM+ DM) <b>NAB 114</b>	CSC1004  (SCg) <b>NAB 114</b>	
<b>Thursday</b>	E1  Internet of Things (SSh) <b>LGC1</b>	CSC1003 (AD+SR) <b>NAB 114</b>	E1  Advanced Software Engineering (AS) <b>LGC1</b>  Advanced DBMS (PKG) <b>LGC2</b>	CSC1004  (SCg) <b>NAB 114</b>	CSC1001 NDJ+SS+MD <b>NAB 114</b>			E1 Randomized Algorithms (SM) <b>LGC1</b>  Big Data Modelling and Management (AS) <b>LGC2</b>		
<b>Friday</b>	E1 Internet of Things (SSh) <b>LGC1</b>	CSC1002  (SM+DM) <b>NAB 114</b>	CSC1004  (SCg) <b>NAB 114</b>	CSC1003  (AD+SR) <b>NAB 114</b>	CSC1001 NDJ+SS+MD <b>NAB 114</b>		CSS1051  <b>Advanced Computing Lab</b> (SD+Ssh(Cord)+DM)			

**Teacher's Abbreviations**

PKG	Parag Kumar Guhathakurta	SR	Suchismita Roy	SM	Sajal Mukhopadhyay
		NDJ	Nanda Dulal Jana	SCg	Suvomoy Changdar
SD	Suvrojit Das	AS	Anirban Sarkar	SS	Sanjib Sadhu
AD	Animesh Dutta	DM	Debasis Mitra	SSh	Sujoy Saha

Note: For 3 credit subject, there are two slots in the routine, For 4 credit subject, there are three slots in the routine, For electives, there are 3 credits, but 3 slots are kept in the routine, faculty members can choose any two slots according to their convenience. E1: Elective 1

<b>CODE</b>	<b>SUB NAME</b>	<b>Faculties</b>
CSC1001	Foundations Of Computer Science	NDJ+SS(Cord)
CSC1002	Advanced Algorithm	SM+DM
CSC1003	Distributed Systems	SR+AD
CSC1004	Ai And Machine Learning	SCg
CSS1051	Advanced Computing Lab	SD+SS(Cord)+DM
<b>ELECTIVE I</b>	<b>SUB NAME</b>	<b>Faculties</b>
CSE90	Randomized Algorithms	SM (Selected Topics in Algorithms)
CSE 90	Advanced DBMS	PKG (General Elective)
CSE 90	Internet of Things	SSh (Network and systems)
CSE 90	Advanced Software Engineering	AS(General Elective )
CSE 90	Big Data Modelling and Management	AS(Data Sciences )