

## Time Table PGDCA 2<sup>nd</sup> Semester

<b>Days/Period</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>		<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
<b>Monday</b>	DS Using Python (Th)	WDT (Th)	DBMS (Th)	OS (Th)	L	Operation System(Pr)	DS Using Python (Pr)	DBMS (Pr)	WDT (Pr)
<b>Tuesday</b>	DS Using Python (Th)	WDT (Th)	DBMS (Th)	OS (Th)	U	Operation System(Pr)	DS Using Python (Pr)	DBMS (Pr)	WDT (Pr)
<b>Wednesday</b>	DS Using Python (Th)	WDT (Th)	DBMS (Th)	OS (Th)	N	Operation System(Pr)	DS Using Python (Pr)	DBMS (Pr)	WDT (Pr)
<b>Thursday</b>	DS Using Python (Th)	WDT (Th)	DBMS (Th)	OS (Th)	C	Operation System(Pr)	DS Using Python (Pr)	DBMS (Pr)	WDT (Pr)
<b>Friday</b>	DS Using Python (Th)	SE (Th)	DBMS (Th)	SE (Th)	H	Operation System(Pr)	DS Using Python (Pr)	DBMS (Pr)	
<b>Saturday</b>	SCA	SE (Th)	SCA	SE (Th)		SE (Pr)	DS Using Python (Pr)	SE (Pr)	

1DS Using Python  
 2. WDT  
 3. DBMS      Data Structure Using Python      Sandhya Mishra      SE      Software Engineering  
 Web Designing Tools      OS      Operation System      Sandhya Mishra  
 Data Base Management System      Tapesh Jaiswal

## Time Table PGDCA 4<sup>th</sup> Semester

<b>Days/Period</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>		<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
<b>Monday</b>	C C (Th)	CBA (Th)	Enviorment ST (Th)	ISIL (Th)	L	C C (Pr)	Project	CBA (Pr)	SCA (Pr)
<b>Tuesday</b>	C C (Th)	CBA (Th)	Enviorment ST (Th)	ISIL (Th)	U	C C (Pr)	Project	CBA (Pr)	SCA (Pr)
<b>Wednesday</b>	C C (Th)	CBA (Th)	Enviorment ST (Th)	ISIL (Th)	N	C C (Pr)	Project	CBA (Pr)	
<b>Thursday</b>	C C (Th)	CBA (Th)	Enviorment ST (Pr)	ISIL (Th)	C	C C (Pr)	Project	CBA (Pr)	
<b>Friday</b>	ISIL (Pr)	CBA (Th)	Enviorment ST (Pr)	ISIL (Pr)	H	Project	Project	CBA (Pr)	
<b>Saturday</b>	ISIL (Pr)	CBA (Th)		ISIL (Pr)		Project	Project	CBA (Pr)	

1. CBA      Computer Base Accountancy      Sandhya Mishra      4. Project      Tapesh Jaiswal  
 2. C C      Cloud Computing      Tapesh Jaiswal      5.ISIL      Tapesh Jaiswal  
 3. Environment ST      Environment Studies      Tapesh Jaiswal      6. Project      Tapesh Jaiswal