

**SAMANTA CHANDRASEKHAR INSTITUTE
OF TECHNOLOGY & MANAGEMENT**
SEMILIGUDA-764 036, KORAPUT

DEPT. OF..... CSE [EVEN SEM].....
(MAR-23 to AUG-23)

LESSON PLAN AND PROGRESS REGISTER

(To be maintained by all members of the teaching staff)

SESSION..... 2023.....

NAME KHALEDA SULTANA

DESIGNATION ASST. PROF

DEPT. CSE

SIGNATURE

SEMESTER WISE (1st, 3rd, 5th, 7th) TIME TABLE FOR YOUR BRANCH (First Half)
 (Mention time for the period, Course No. & Room No.) Degree / Diploma

Period / Days	1 st 9-10	2 nd 10-11	3 rd 11-12	4 th 12-1	5 th 1-2	6 th 2-3	7 th 3-4	8 th	9 th	10 th
Monday	Karate	OS	DCCN	MPMC	L	OS	DBMS			
Tuesday	OS	DBMS	Tech Sem		U	MPMC	OS			
Wednesday	Eng	MPMC	DBMS	DCCN	N	MPMC Lab				
Thursday	DBMS	OS	OS Lab		C	DBMS	DCCN			
Friday	DCCN	MPMC	N/W Lab		H	Lib	Swachh Bheet			
Saturday	DBMS	OS	DBMS Lab			Sports				

SEMESTER WISE (2nd, 4th, 6th, 8th) TIME TABLE FOR YOUR BRANCH (Second Half)
 (Mention time for the period, Course No. & Room No.) Degree / Diploma

Period / Days	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th
Monday	Karate	E.Comm	IOT	CC	OS	CNS	SCA			
Tuesday	C.C	CNS	IOT	E.C	U	CC	CNS			
Wednesday	CNS	CC	IOT	Lib	N	← CNS Lab →				
Thursday	S.Eng	IOT	IOT Lab		C	CNS	E.Comm			
Friday	E.Comm	CNS	Project		H	CC	S.B			
Saturday	CNS	E.Comm	IOT	CC		← Sports →				

LESSON PLAN

Degree/Diploma/+2 Science
(Theory/Pract/Lab/Workshop)

Month & Date	Course No. & Title	Brief note of the topics to be covered	No. of Classes Required
15/2/23	1-0 Basic	Purpose of Database System	01
16/2	Concepts of DBMS	Explain Data abstraction	01
16/2		Database Users	01
20/2		Data Definition Language	01
21/2		Data Dictionary	01
22/2	2-0 Data	Data Independence	01
22/2	Models	Entity Relationship Models	01
23/2		Entity Sets and Relationship sets	01
25/2		Explain Attributes	01
27/2		Mapping Constraints	01
28/2		E-R Diagram	01
1/3		Relational Model	01
2/3		Hierarchical Model	01
2/3		Network Model	01
4/3	3-0 Relational	Relational Algebra	01

PROGRESS

Degree/Diploma/+2 Science
(Theory/Pract/Lab/Workshop)

Date	Course No. & Title	No. of Student Present	Mention the Topics covered	If not taken mention the reasons	Remarks/ Signature of HOD/Director
15/2/23	1-0 Basic	21	What is DBMS? Use of DBMS.		
16/2	Concepts of DBMS	22	About Data Abstraction		
16/2		22	Database Users		
20/2		20	Data Definition Language		
21/2		15	Data Dictionary		
22/2	2-0 Data	17	Data Independence		
22/2	Models	17	Entity Relationship Models		
23/2		20	Entity Sets and Relationship sets		
25/2		19	Explain Attributes		
27/2		13	Mapping Constraints		
28/2		16	E-R Diagram		
1/3		20	Relational Model		
2/3		17	Hierarchical Model		
2/3		16	Network Model		
4/3	3-0 Relational	15	Relational Algebra		

LESSON PLAN

Degree/Diploma/+2 Science
(Theory/Pract/Lab/Workshop)


Semester 4th Branch CSE

Month & Date	Course No. & Title	Brief note of the topics to be covered	No. of Classes Required
6/3	Database	Different Operators Select	01
9/3		Project, join	01
9/3		Simple Examples	01
11/3	4.0 Normalization	Functional dependencies	01
13/3		1NF, 2NF, 3NF, 4NF	01
14/3	Relational System	4NF, BCNF	01
15/3		Lossless join	01
16/3		Importance of Normalization	01
18/3		Compare First, Second and third Normal Forms	01
21/3			01
23/3	5.0 STRUCTURED Query Language	Elementary Idea of Query language	01
25/3		Queries in SQL	01
27/3		Simple Queries to create	01
28/3		Update, insert in SQL	01
29/3	6.0 Transaction Processing	Idea about transaction Processing	01

PROGRESS

Degree/Diploma/+2 Science
(Theory/Pract/Lab/Workshop)

Semester 4th Branch CSE

Date	Course No. & Title	No. of Student Present	Mention the Topics covered	If not taken mention the reasons	Remarks/ Signature of HOD/Director
6/3	Database	19	Different Operators Select		
9/3		17	Project, join		
9/3		13	Simple Examples		
11/3	4.0 Normalization	17	Functional dependencies		
13/3		15	1NF, 2NF, 3NF		
14/3	Relational System	19	4NF, BCNF		
15/3		15	Lossless join		
16/3		14	Importance of Normalization		
18/3		18	Compare First, Second and third Normal Form		
21/3		15			
23/3	5.0 Structured Query Language	19	Elementary Idea of Query language		
25/3		22	Queries in SQL		
27/3		18	Simple Queries to create		
28/3		15	Update, insert in SQL		
29/3	6.0 Transaction Processing	14	Idea about transaction Processing		

LESSON PLAN

Degree/Diploma/+2 Science
(Theory/Pract/Lab/Workshop)

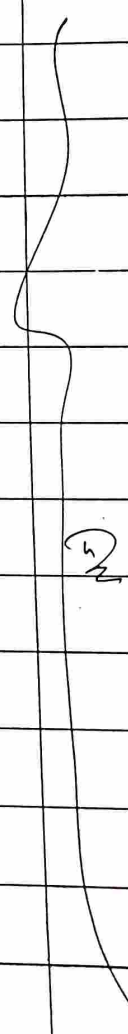
Semester 4th Branch CSE

Month & Date	Course No. & Title	Brief note of the topics to be covered	No. of Classes Required
4/4		Transaction & System Concept	01
5/4		Desirable Properties of transaction	01
11/4		Schedules	01
15/4		Recoverability	01
18/4	7.0	Basic Concepts	01
19/4	Concurrency Control Concepts	Locks	01
22/4		Live Lock	01
26/4		Dead Lock	01
29/4		Serializability	01
1/5	8.0	Authorization & Views	01
2/5	Security & Integrity	Security Constraints	01
3/5		Integrity Constraints	01
4/5		Discuss Encryption	01

PROGRESS

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Semester 4th Branch CSE

Date	Course No. & Title	No. of Student Present	Mention the Topics covered	If not taken mention the reasons	Remarks/ Signature of HOD/Director
4/4		18	Transaction & System Concept		
5/4		18	Desirable Properties of transaction		
11/4		12	Schedules		
15/4		13	Recoverability		
18/4	7.0	14	Basic Concepts		
19/4	Concurrency Control Concepts	15	Locks		
22/4		15	Live Lock		
26/4		16	DeadLock		
29/4		19	Serializability		
1/5	8.0	15	Authorization & Views		
2/5	Security & Integrity	16	Security Constraints		
3/5		17	Integrity Constraints		
4/5		18	Encryption		