



**UDAYANATH AUTONOMOUS COLLEGE OF SC. &
TECH.
ADASPUR, CUTTACK, ODISHA
MARK SHEET**

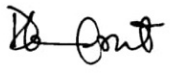
1ST - SEMESTER EXAMINATION - 2024

NAME: ARUPANANDA BEHERA
DEPARTMENT : P.G DEPT OF COMPUTER SCIENCE

SL NO. : PGUNCSC/1ST/2024/001
ROLL NO: PGUNCSC23001
REGD NO:

Paper & Subjects	Grade	Grade Point	Credit Point	Maximum Mark	Marks Secured
1. DATA STRUCTURE & ALGORITHM	F	0	0	30 + 70	22 + A
2. COMPUTER SYSTEM ARCHITECTURE	D	5	20	30 + 70	22 + 24
3. DATABASE SYSTEM AND IMPLEMENTATION	D	5	20	30 + 70	22 + 25
4. DISCRETE MATHEMATICAL STRUCTURE	F	0	0	30 + 70	20 + A
5. OOD USING UML	F	0	0	30 + 70	21 + A
6. PRACTICAL(ALGORITHM)	F	0	0	100	A
7. PRACTICAL(DATABASE SYSTEM)	F	0	0	100	A
RESULT: FAIL	SGPA : 1.43		TOTAL :	700	156
GRADE- O:100%-90%,A+:89%-80%,A:79%-70%,B:69%-60%,C:59%-50%,D:49%-40%,E:39%-30%,F:< 30%					


PRINCIPAL


CONTROLLER OF EXAMINATION



**UDAYANATH AUTONOMOUS COLLEGE OF SC. &
TECH.
ADASPUR, CUTTACK, ODISHA
MARK SHEET**

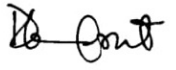
1ST - SEMESTER EXAMINATION - 2024

NAME: PRIYANKA PATRA
DEPARTMENT : P.G DEPT OF COMPUTER SCIENCE

SL NO. : PGUNCSC/1ST/2024/002
ROLL NO: PGUNCSC23002
REGD NO:

Paper & Subjects	Grade	Grade Point	Credit Point	Maximum Mark	Marks Secured
1. DATA STRUCTURE & ALGORITHM	B	7	28	30 + 70	27 + 41
2. COMPUTER SYSTEM ARCHITECTURE	A	8	32	30 + 70	26 + 44
3. DATABASE SYSTEM AND IMPLEMENTATION	A	8	32	30 + 70	27 + 45
4. DISCRETE MATHEMATICAL STRUCTURE	B	7	28	30 + 70	26 + 40
5. OOD USING UML	A	8	32	30 + 70	27 + 43
6. PRACTICAL(ALGORITHM)	A+	9	36	100	89
7. PRACTICAL(DATABASE SYSTEM)	A+	9	36	100	88
RESULT: PASS	SGPA : 8		TOTAL :	700	523
GRADE- O:100%-90%,A+:89%-80%,A:79%-70%,B:69%-60%,C:59%-50%,D:49%-40%,E:39%-30%,F:< 30%					


PRINCIPAL


CONTROLLER OF EXAMINATION



**UDAYANATH AUTONOMOUS COLLEGE OF SC. &
TECH.
ADASPUR, CUTTACK, ODISHA
MARK SHEET**

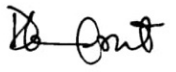
1ST - SEMESTER EXAMINATION - 2024

NAME: RUPALI SWAIN
DEPARTMENT : P.G DEPT OF COMPUTER SCIENCE

SL NO. : PGUNCSC/1ST/2024/003
ROLL NO: PGUNCSC23003
REGD NO:

Paper & Subjects	Grade	Grade Point	Credit Point	Maximum Mark	Marks Secured
1. DATA STRUCTURE & ALGORITHM	B	7	28	30 + 70	26 + 39
2. COMPUTER SYSTEM ARCHITECTURE	B	7	28	30 + 70	25 + 42
3. DATABASE SYSTEM AND IMPLEMENTATION	B	7	28	30 + 70	26 + 40
4. DISCRETE MATHEMATICAL STRUCTURE	B	7	28	30 + 70	25 + 38
5. OOD USING UML	A	8	32	30 + 70	27 + 43
6. PRACTICAL(ALGORITHM)	A+	9	36	100	88
7. PRACTICAL(DATABASE SYSTEM)	A+	9	36	100	87
RESULT: PASS	SGPA : 7.71		TOTAL :	700	506
GRADE- O:100%-90%,A+:89%-80%,A:79%-70%,B:69%-60%,C:59%-50%,D:49%-40%,E:39%-30%,F:< 30%					


PRINCIPAL


CONTROLLER OF EXAMINATION