

## TECHNOLOGY AND MANAGEMENT, ODISHA CENTURION UNIVERSITY OF



(Estd. Vide Odisha Act 4 of 2010 & u/s 2 (f) of UGC Act, 1956)

ACADEMIC TRANSCRIPT

| SI.No. Subject Code CCCS0101 DATA STRUCTURE USING CCCCS0103 COMPUTER ORGANIZATION CCCS0104 COMPUTER NETWORKING FCCH0101 ENVIRONMENTAL SCIENCE FCMA0102 LINEAR ALGEBRA & VECTOR CALCULUS FCMG0101 ECONOMICS CCCS0403 ADVANCE DATA STRUCTURE USING C LAB.  9 FCHU0204 PERSONALITY DEVELOPMENT | SI.No. Subject Code Subject Name 1 FCCS0101 FUNDAMENTALS OF COMPUTERS 2 FCCS0102 PROGRAMMING IN C 3 FCHU0101 FOUNDATIONS OF ENGLISH COMMUNICATION 4 FCMA0104 COMPLEX ANALYSIS 5 FCMG0103 MANAGEMENT PROCESSES & OB 6 FCPH0102 ENGINEERING PHYSICS 7 FCCS0201 FUNDAMENTAL OF COMPUTER LAB. 8 FCCS0202 PROGRAMMING IN C LAB. 9 FCHU0201 COMMUNICATIVE PRACTICE LAB- 10 FCPH0202 ENGINEERING PHYSICS LAB- 10 FCPH0202 ENGINEERING PHYSICS LAB- | Regd. No.: 150301120061<br>SCHOOL OF ENGINEERING AND TECHNOLOGY     |
|---|---|---|
| Credit Grade SI.No. Subject Code CCCS0105 CCCS0106 CCCS0106 CCCS0106 CCCS0402 FCBS0406 FCHU0205 CCCS0901 A CCCS0901   | Credit   Grade   SI.No.   Subject Code   3  | Name: PARESH KUMAR NAYAK Programme: BACHELOR OF TECHNOLOGY          |
| 4th Semester  1 Code Subject Name SOFTWARE ENGINEERING SOFTWARE ENGINEERING NITRODUCTION TO THEORY OF COMPUTATION DESIGN & ANALYSIS OF ALGORITHMS OPTICS & OPTICAL FIBRES CAREER COMMUNICATION OPERATING SYSTEM   | 2nd Semester  Subject Name OBJECT ORIENTED PROGRAMMING USING JAVA DATABASE MANAGEMENT SYSTEMS PROGRAMMING IN PYTHON BASIC ELECTRONICS OBJECT ORIENTED PROGRAMMING USING JAVA LA DATABASE MANAGEMENT SYSTEM LAB. PROGRAMMING IN PYTHON LAB. BASIC ELECTRONICS LAB. COMMUNICATIVE PRACTICE LAB-II   | Batch: 2015-19 Aadhaar No.:  Branch: COMPUTER SCIENCE & ENGINEERING |
| Credit Grade 3 C 3 C 6 O 4 B 2 B  | Credit Grade 3 B 3 C 3 C 3 C 6 E 2 E 2 A 2 E 2 B 2 B Total Credit: 22 SGPA: 7.18 CGPA: 7.50   | Aadhaar No.: 3451 4672 4670<br>IGINEERING                           |

Total Credit: 25

SGPA: 8.44 **CGPA: 7.80** 

Total Credit: 27 SGPA:7.74

CGPA:7.58

| SI.No.  | 6 5 4 3 2 2 1 0.   |   |
|---|--|---|
| Subject Code<br>FCHU0404<br>FCPH0101<br>DEST0431<br>DEST0432<br>DEST0232              | Subject Code CCCS0102 DEIS0121 FCMG0105 DECT0442 DEDA0412 CCCS0301   |   |
| Subject Nam<br>CREATIVE WF<br>APPLIED PHY:<br>DATABASE DE<br>CORE JAVA<br>PYTHON PROV |  |   |
| 7th Semester ITING SICS SIGN & IMPLEMENTATION SPAMMING                                | Subject Name BASIC COMPILER DESIGN INTRODUCTION TO IT NETWORKING & SECURITY MARKETING MANAGEMENT ADVANCED LINUX ADMINISTRATION BASICS OF BUSINESS INTELLIGENCE & D/W MAJOR PROGRAMMING PROJECT                           |   |
| 323   | УПІЯЦ  |   |
| Credit<br>2 2 3 3 4 5 5   | Credit Grade 3 C 3 A 2 C 5 E 3 A 6 E COPA:7.85   |   |
| Grade<br>C<br>A   | Grade C A C E E E SGPA:8.04  |   |
| SI.No. S  | SI.No.   |   |
| Subject Code<br>DEET0300<br>DEET0800  | Subject Code DECT0143 DEDA0413 DEDA0415 DEST0433 DEAR0241 DEDA0211 DEST0231 DEAR0641   |   |
| Subject N<br>PROJECT<br>INTERNSH  |  |   |
| 8th Semester  | Subject Name CLOUD WEB SERVICES ETL & DATA MODELLING ADVANCED DATA MODELLING & MINING ADVANCE JAVA INTRODUCTION TO UNITY GAME ENGINE DATABASE APPLICATIONS USING POSTGRES ADVANCED PROGRAMMING IN C GAME ASSETS & OBJECT |   |
|   | G & MINING<br>IME ENGINE<br>SING POSTGRES<br>N C   |   |
| • •   | Crec 4 5 5 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   |   |
| Credit<br>6   |  |   |
| Grade<br>A<br>A   | Grade E B B A E E CGPA: 8.23   |   |
|   |  | _ |

Culture, Sports and Responsibility: C

Total Credit: 19 SGPA:7.57

Total Credit: 10 SGPA: 8.00

CGPA: 7.90

CGPA:7.89

Off (>=90), E = 9 (80-89), A = 8 (70-79), B = 7 (60-69), C = 6 (50-59), D = 5 (40-49), F = 2 (<40)

Director (E&QA)

2. Percentage of Marks = CGPA x 10