

TRANSCRIPT:

VIT-AP

9903762@studenti -

1

CSE1004

Problem Solving using Java

ETL

3

S

UE

2

ECE1002

Fundamentals of Electrical and Electronics Engineering

ETL

4

A

UE

3

BCE1001

Engineering Clinics - Embedded C and Arduino

PJT

2

A

UE

4

ENG1002

English for Effective Communication

ETL

2

A

UE

5

MAT1001

Calculus for Engineers

ETL

4

B

UE

6

MEE1004

Engineering Drawing

LD

1

E

UE

7

PHY5006

Modern Physics

ETL

3

A

UE

8

STS1002

Fundamentals of Aptitude

TH

1

B

UE

9

CHF1004

Engineering Chemistry

ETL

3

A

UE

10

CSE2001

Data Structures and Algorithms

ETL

4

A

UE

11

CSE2008

Operating Systems

ETL

4

B

UE

12

ECE1003

Digital Logic Design

ETL

4

A

UE

13

ENG2001

English for Professional Communication

ETL

2

A

UE

14

FRL1001

Basic French

TH

2

S

UE

15

MAT1002

Applications of Differential and Difference Equations

ETL

4

D

UE

16

STS1009

Introduction to Quantitative, Logical and Verbal Ability

TH

1

A

UE

Credits Registered	Credits Earned	CGPA	S Grades	A Grades	B Grades	C Grades	D Grades	E Grades	F Grades
44	44	8.35	2	9	3	0	1	1	0