# Board of Secondary Education and pradesh, india

PP 263075







## SECONDARY SCHOOL CERTIFICATE

REGULAR PC/15/14029/0263075/T5

CERTIFIED THAT THAMANAMPALLI THOMSON

FATHER NAME : THAMANAMPALLI PRASAD BABU

MOTHER NAME: THAMANAMPALLI SAROJINI

bearing Roll No. 1615104735

belonging to AUXILIUM (G) HIGH SCHOOL, GUNTUR, GUNTUR DISTRICT

has appeared and PASSED SSC EXAMINATION held in MARCH 2016 with GPA 9.8

and ENGLISH as medium of instruction.

DATE OF BIRTH 12/08/2001 ONE TWO AUGUST TWO ZERO ZERO ONE

# THE CANDIDATE SECURED THE FOLLOWING GRADES AND GRADE POINTS

| SUBJECT                             | GRADES    | GRADE POINTS |           |  |
|-------------------------------------|-----------|--------------|-----------|--|
|                                     | GALLERING | In Figures   | In Words  |  |
| FIRST LANGUAGE : ( TELUGU/SANSKRIT) | A1        | 10           | ONE ZERO  |  |
| THIRD LANGUAGE : ENGLISH            | A1        | 10           | ONE ZERO  |  |
| MATHEMATICS :                       | A1        | 10           | ONE ZERO  |  |
| GENERAL SCIENCE :                   | A2        | 09           | ZERO NINE |  |
| SOCIAL STUDIES :                    | A1        | 10           | ONE ZERO  |  |
| SECOND LANGUAGE : ( HINDI )         | A1        | 10           | ONE ZERO  |  |
|                                     | विभेव ज   | Fil          |           |  |
| GRADE POINTS TOTAL:                 |           | 59           | FIVE NINE |  |

Life Skills Education : GRADE SECURED : A

Marks of Identification :A MOLE ON THE LOWER LIP

A MOLE ON THE RIGHT HAND

Head of Institution with School Stamp

HEAD MISTRESS 12/08/16

Dillium Eng. Medium High School

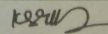
Date of issue : 10.05.2016 L.I.C. Celeny, Stembelagaruvu.

1. Life skills Education : The Grade shall be incorporated M.J. Life 8220 000 U.A. Poldelivery of the certificate to the candidate.

2. Any corrections in the certificate will not be entertained after one year from the date of issue.

4. The Grades with asterisk indicate the old grades secured in previous appearances.

2016



SECRETARY
School BOARD OF SECONDARY EDUCATION
APPLY HYDERABAD





# BOARD OF INTERMEDIATE EDUCATION: A.P., VIJAYAWADA

Intermediate Public Examination, Second Year

Memorandum of Marks

SERIAL No.: V 805343

REGD NUMBER : 1806230479

THAMANAMPALLI THOMSON

2000

PATHER'S NAME THAMANAMPALLI PRASAD BABU

MOTHERS NAME THAMANAMPALLI SAROJINI

MONTH & YEAR : MARCH-2018 (REG)

DIST/COLLEGE : 06 / 06019

ENGLISH

CATH

PH CODE

- I horned

[1706110963 | 0617 ]

Aadhaar No 757114075987

| GRAND T               |   | STROLLOWS                                  |                                       | 2nd   | YEAR IS   |   | YEAR  |   |
|-----------------------|---|--|---------------------------------------|---|---|---|---|---|
| OTAL: 965             | CENTES SHAM   | SHEMI YOUR                                 | CHATCH STORED                         | WAX WARKS   | CHARGE SHAM   | SKENN XVIII   | SUBJECT   |   |
|                       |   |  | 84 P                                  | 100   | 90" P   | 100   | ENGLISH   | THAI .!   |
| GRAN                  |   |  | 98 P                                  | 100   | 98* P   | 100   | SANSKRIT  | TANI - II   |
| ID TOTAL : (in words) |   |  | 75 P                                  | 075   | 75* P   | 075   | MATHS-(A)   |   |
| *NINE**SIX***FIVE*    |   |  | 75 P                                  | 075   | 75* P   | 075   | MATHS - (B)   | FAKI -III   |
|                       | 30 P  | 030  | 60 P                                  | 060   | 60° P   | 060   | PHYSICS   | ,   |
|                       | 29 P  | 030  | 60 P                                  | 080   | 56° P   | 060   | CHEMISTRY   |   |
|                       | GRAND TOTAL: 965 GRAND TOTAL: [in words] *NINE**SIX***FIVE* | GRAND TOTAL: (in words) *NINE**SIX***FIVE* | GRAND TOTAL: (in words) *NINE***FIVE* | 84 P 98 P 75 P 75 P 60 P 030 (GRAND TOTAL : (in words) *NINE**SIX***FIVE* | 100 100 075 075 060 0  84 P 98 P 75 P 75 P 60 P  030 030 P  GRAND TOTAL : (in words) *NINE**SIX***FIVE* | 90° P 98° P 75° P 75° P 60° P 100 100 075 075 060 0 84 P 98 P 75 P 75 P 60 P 030 030 P GRAND TOTAL : [in words] *NINE**SIX****FIVE* | 100 100 075 075 060 100 90" P 98" P 75" P 75" P 60" P 100 075 075 P 60" P 84 P 98 P 75 P 75 P 60 P 30 P 30 P 30 P 30 P 30 P | ENGLISH         SANSKRIT         MATHS - (A)         MATHS - (B)         PHYSICS           1000         1000         075         075         060           90" P         98" P         75" P         75" P         60" P           1000         1000         075         075         060         P           84 P         98 P         75 P         75 P         60 P           030         030         030 P         030 P         030 P |

SEI CHATANEA-JR. COLLEGE

PRINCIPAL

NOTE: A GRADE BAGRADE CGRADE

>=35% and <50% >=60% and <75% >=50% and <60%

E& H.V : QUALIFIED

MONTH OF EXAMINATIONS

Lakshmipuram, GUNTUR-7.



# राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी

# NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY

(An Institute of National Importance under the Ministry of Education, Govt. of India)

KARAIKAL - 609 609, U T OF PUDUCHERRY, INDIA

Ref. No: NITPY/EEE/2018-22/44/CSG

### **Consolidated Statement of Grades**



Name: THAMANAMPALLI THOMSON

Roll No.:

EE18B1047



Branch: Electrical and Electronics Engineering

|          | Branch: Electrical and Electronics Engine        | eering |                    |              | Degree: B.Tech.   |  |    |        | ~ ~          |  |  |
|----------|--|--------|--------------------|--------------|-------------------|--|----|--------|--------------|--|--|
| Code     | Subject Title                                    | Cr     | Gr                 | Passed<br>In | Code              | Subject Title                                      | Cr | Gr     | Passed<br>In |  |  |
|          | Semester I                                       |        |                    |              | Semester II       |  |    |        |              |  |  |
| HM101    | Functional English                               | 3      | C Nov-18           | HM102        | Technical English | 2  | C  | May-19 |              |  |  |
| MA101    | Differential Calculus and Algebra                | 3      | C                  | Nov-18       | MA102             | Integral Calculus and Solution of Ordinary         | 3  | D      | May-19       |  |  |
| EE101    | Basics of Electrical and Electronics Engineering | 3      | E                  | Jan-19       | WITTIO            | Differential Equations                             |    |        | inauy 15     |  |  |
| PH101    | Engineering Physics                              | 3      | E                  | Nov-18       | CE101             | Engineering Mechanics                              | 3  | D      | May-19       |  |  |
| CE102    | Basic Energy Environment and Agricultural        |        | $\mid_{\rm D}\mid$ | Nov-18       | CH101             | Chemistry  | 3  | Е      | May-19       |  |  |
| CE102    | Engineering                                      | 2      |                    | 1107-10      | ME101             | Basic Mechanical and Civil Engineering             | 2  | C      | May-19       |  |  |
| PH102    | Engineering Physics Laboratory                   | 2      | C                  | Nov-18       | HM103             | Basics of Human Life Sciences                      | 2  | C      | May-19       |  |  |
| ME102    | Engineering Graphics                             | 2      | В                  | Nov-18       | CS101             | CS101 Basics of Programming                        |    |        | May-19       |  |  |
| CF101    | NSS/NCC/NSO                                      | 0      | SAT                | Nov-18       | CH102             | Chemistry Laboratory                               | 2  | A      | May-19       |  |  |
|          |  |        |                    |              | ME103             | Workshop Practice                                  | 2  | A      | May-19       |  |  |
|          |  |        |                    |              | CS102             | Basics of Programming Laboratory                   | 2  | В      | May-19       |  |  |
|          |  |        |                    | a CITT       | CF102             | NSS/NCC/NSO  | 0  | SAT    | May-19       |  |  |
|          | Semester III                                     |        |                    | 250          |                   | Semester IV  |    | L      |              |  |  |
| MA207    | Transforms and Probability Theory                | 3      | Е                  | Nov-19       | MA208             | Numerical methods for Electrical Engineering       | 3  | В      | Jun-20       |  |  |
| EE201    | Circuit Theory                                   | 4      | E                  | Nov-19       | EE202             | Electrical Machines II                             | 4  | В      | Jun-20       |  |  |
| EE203    | Electromagnetic Theory                           | 3      | C                  | Aug-20       | EE204             | Transmission and Distribution of Electrical Energy | 3  | A      | Jun-20       |  |  |
| EE205    | Electrical Machines I                            |        | E                  | Nov-19       | EE206             | Analog Electronics Circuits                        | 4  | C      | Jun-20       |  |  |
| EE207    | Signals and Systems                              | 4      | E                  | Nov-19       | EE208             | Control Systems                                    | 4  | В      | Jun-20       |  |  |
| EE209    | Digital Logic Circuits                           |        | D                  | Nov-19       | EE210             | Microprocessor and Microcontroller                 |    | В      | Jun-20       |  |  |
| EE211    | Electrical Machines Laboratory I                 |        | В                  | Nov-19       | EE212             | Electrical Machines Laboratory II                  | 2  | A      | Jun-20       |  |  |
| EE213    | Circuits and Digital Electronics Laboratory      | 2      | В                  | Nov-19       | EE214             | Analog Electronics Circuits Laboratory             | 2  | A      | Jun-20       |  |  |
|          | Semester V                                       | 355    | AL SI              |              | 112               | Semester VI  | 1  |        |              |  |  |
| EE301    | Power System Analysis                            | 4      | C                  | Dec-20       | HM302             | Professional Ethics and Human Values               | 2  | D      | May-21       |  |  |
| EE303    | Measurement and Instrumentation                  | 3      | В                  | Dec-20       | EE302             | Power Electronics                                  | 3  | C      | May-21       |  |  |
| EE501    | Electrical Machine Design (DE-I)                 |        | В                  | Dec-20       | EE502             | Power System Operation and Control (DE-IV)         | 3  | D      | May-21       |  |  |
| EE503    | Power Plant Engineering (DE-II)                  |        | В                  | Dec-20       | EC1012            | Wireless Communication (GE-II)                     | 3  | В      | May-21       |  |  |
| EE507    | High Voltage Engineering (DE-III)                |        | В                  | Dec-20       | EE304             | Power Electronics Laboratory                       | 2  | В      | May-21       |  |  |
| CS1006   | Object Oriented Programming With C++(GE-I)       | 3      | В                  | Dec-20       | EE305             | Control and Instrumentation Laboratory             | 2  | В      | May-21       |  |  |
|          |  |        |                    |              | EE307             | Microprocessor and Microcontroller Laboratory      | 2  | A      | May-21       |  |  |
|          | Semester VII                                     |        |                    |              |                   | Semester VIII                                      |    |        |              |  |  |
| HM401    | Managerial Economics and Principles of           | 3      |                    | Dec-21       | EE510             | Power System Restructuring (DE-VIII)               | 3  | D      | Mar-22       |  |  |
| 171V14U1 | Management                                       | 3      | C                  | Dec-21       | EE512             | Flexible AC Transmission Systems (DE-IX)           | 3  | C      | Mar-22       |  |  |
| EE511    | Power System Protection and Switchgear (DE-V)    | 3      | C                  | Dec-21       | EE516             | Power Quality (DE-X)                               | 3  | D      | Mar-22       |  |  |
| EE513    | Intelligent Techniques (DE-VI)                   |        | C                  | Dec-21       | EE520             | Virtual Instrument Design (DE-XI)                  | 3  | E      | Mar-22       |  |  |
| EE517    | Utilization of Electrical Energy (DE-VII)        | 3      | D                  | Dec-21       | EE402             | Project Phase II                                   | 4  | ·B     | Mar-22       |  |  |
| CS1005   | Operating System Concepts (GE-III)               | 3      | В                  | Dec-21       |                   |  |    |        |              |  |  |
| EE403    | Project Work I                                   | 2      | В                  | Dec-21       |                   |  |    |        |              |  |  |
| EE306    | Power System Simulation Laboratory               | 2      | В                  | Dec-21       |                   |  |    |        |              |  |  |

Abbreviations: VG - Very Good, G - Good, SAT - Satisfactory, P - Poor, DE - Departmental Elective, GE - Global Elective

| Semester | I    | II   | Ш    | IV   | V    | VI   | VII  | VIII | Total Credits | CGPA | Class       | Passed In   | Mar-2022   |
|----------|------|------|------|------|------|------|------|------|---------------|------|-------------|-------------|------------|
| GPA      | 6.33 | 6.74 | 5.84 | 8.12 | 7.79 | 7.35 | 7.21 | 6.50 | 162           | 6.99 | First Class | 1 43504 111 | 14141 2022 |

Note: The Candidate has successfully completed all requirements for award of the degree.



Date: 10-May-2022



