



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032



Folio No. : C 046944

BE DEGREE EXAMINATIONS DEC. 2017

STATEMENT OF GRADES

Name : ABISEKHREDDY T

Register Number : 17P101

Branch : Computer Science and Engineering

Date of Birth : 11/05/2000



CHOICE BASED CREDIT SYSTEM

Course Code	Course Title	Credits	Letter Grade	Grade Point	Result
FIRST SEMESTER (REGULAR)					
17OA01	Environmental Science for Engineers	4.0	B+	7.0	PASS
17OA13	Business English	4.0	B+	7.0	PASS
17OB01	Matrices and Calculus	5.0	B	6.0	PASS
17PC01	Introduction to Programming Logics and Design	3.0	B	6.0	PASS
17PC02	C Programming - I	5.0	B+	7.0	PASS
17PC07	Engineering Practices for Computer Sciences	2.0	A	8.0	PASS
17PC17	Fundamentals of Computers	3.0	B	6.0	PASS
** End of statement **					

Grade Point Average (GPA) in first Semester : 6.65

Credits enrolled up to first Semester : 26.0

Cumulative GPA up to first Semester : 6.65

Total credits earned up to first Semester : 26.0

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U / U* / SA / W
Grade Point	10.0	9.0	8.0	7.0	6.0	0

U: Failed Cases

U* : Absent

FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // AT-Absent for Theory Component // AL-Absent for Laboratory Component // AB- Absent for Both
FTAL- Failed in Theory Component and Absent for Laboratory Component // ATFL - Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Guidance

W- Withdrawal

Date : 14/03/2018

Seal :



CONTROLLER OF EXAMINATIONS

This Statement of Grades is issued without any correction
Medium of instruction : English



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032



Folio No. : C050234

BE DEGREE EXAMINATIONS APR. 2018

STATEMENT OF GRADES

Name : ABISEKHREDDY T

Register Number : 17P101

Branch : Computer Science and Engineering

Date of Birth : 11/05/2000



CHOICE BASED CREDIT SYSTEM

Course Code	Course Title	Credits	Letter Grade	Grade Point	Result
SECOND SEMESTER (REGULAR)					
17OA41	Basics of Japanese	4.0	A	8.0	PASS
17OB02	Vector Calculus and Integral Transforms	5.0	B	6.0	PASS
17OB21	Physics for Engineers	4.0	B	6.0	PASS
17PC03	C Programming - II	5.0	A	8.0	PASS
17PC13	Information Technology Essentials	3.0	B	6.0	PASS
17PC14	Electronic Devices and Circuits	4.0	B	6.0	PASS
** End of statement **					

Grade Point Average (GPA) in second Semester : 6.72

Credits enrolled up to second Semester : 51.0

Cumulative GPA up to second Semester : 6.69

Total credits earned up to second Semester : 51.0

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U / U* / SA / W
Grade Point	10.0	9.0	8.0	7.0	6.0	0

U: Failed Cases

U*: Absent

FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // AT-Absent for Theory Component // AL-Absent for Laboratory Component // AB- Absent for Both
FTAL- Failed in Theory Component and Absent for Laboratory Component // ATFL- Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Attendance

W- Withdrawal

Date : 11/08/2018

Seal :



CONTROLLER OF EXAMINATIONS

This Statement of Grades is issued without any correction
Medium of instruction : English



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)
COIMBATORE - 641 032



BE DEGREE EXAMINATIONS OCT. 2018

Folio No. : C 054751

STATEMENT OF GRADES

Name : ABISEKHREDDY T

Register Number : 17P101

Branch : Computer Science and Engineering

Date of Birth : 11/05/2000



Course Code	Course Title	Credits	Letter Grade	Grade Point	RESULT
THIRD SEMESTER (REGULAR)					
17OB06	Mathematical Foundations of Computing Sciences	5.0	U	0.0	RA
17PC09	Digital Principles and System Design	4.0	U-FT	0.0	RA
17PD04	Computer Architecture	4.0	U	0.0	RA
17PD06	Database Management systems	5.0	A	8.0	PASS
17PD09	Software Engineering	4.0	B	6.0	PASS
17PD13	Java Programming	5.0	B+	7.0	PASS
** End of statement **					

Grade Point Average (GPA) in third Semester : 7.07

Credits enrolled up to third Semester : 78.0

Cumulative GPA up to third Semester : 6.77

Total credits earned up to third Semester : 65.0

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U/U*/SA/W
Grade Point	10.0	9.0	8.0	7.0	6.0	0.0

U: Failed Cases

U*: Absent

FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // AT-Absent for Theory Component // AL-Absent for Laboratory Component // AB- Absent for Both
FTAL- Failed in Theory Component and Absent for Laboratory Component // ATFL - Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Attendance

W- Withdrawal

Date : 01/02/2019

This Statement of Grades is issued without any correction
Medium of instruction : English

Seal



CONTROLLER OF EXAMINATIONS



KARPAGAM COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032



BE DEGREE EXAMINATIONS MAR. 2019

Folio No. : C 059251

STATEMENT OF GRADES

Name : ABISEKHREDDY T

Register Number : 17P101

Branch : Computer Science and Engineering

Date of Birth : 11/05/2000



Course Code	Course Title	Credits	Letter Grade	Grade Point	RESULT
FOURTH SEMESTER (REGULAR)					
17OB08	Probability and Random Processes	5.0	B	6.0	PASS
17PD07	System Software	4.0	U-FT	0.0	RA
17PD08	Microprocessors and Microcontrollers	4.0	U-FT	0.0	RA
17PD24	Data Structures and Algorithms Using C	5.0	B+	7.0	PASS
17PE04	Advanced Java Programming	5.0	B+	7.0	PASS
THIRD SEMESTER (ARREAR)					
17OB06	Mathematical Foundations of Computing Sciences	5.0	B	6.0	PASS
17PC09	Digital Principles and System Design	4.0	U-FT	0.0	RA
17PD04	Computer Architecture	4.0	U	0.0	RA
** End of statement **					
Choice Based Credit System					

Grade Point Average (GPA) in Fourth semester : 6.67

Cumulative GPA for 85.0 credits : 6.71

Credits enrolled up to Fourth semester : 101.0

Total credits earned up to Fourth semester : 85.0

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U/U*/SA/W
Grade Point	10.0	9.0	8.0	7.0	6.0	0.0

U: Failed Cases

U*: Absent

FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // A*-Absent for Theory Component // AL-Absent for Laboratory Component // AB-Absent for Both FTAL- Failed in Theory Component and Absent for Laboratory Component // ATFL- Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Attendance

W- Withdrawal

03/07/2019

Seal



CONTROLLER OF EXAMINATIONS

Date :

This Statement of Grades is issued without any correction

Medium of instruction : English



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032



BE DEGREE EXAMINATIONS OCT. 2019

Folio No. : **C063376**

STATEMENT OF GRADES

Name : **ABISEKHREDDY T**

Register Number : **17P101**

Branch : **Computer Science and Engineering**

Date of Birth : **11/05/2000**



Course Code	Course Title	Credits	Letter Grade	Grade Point	RESULT
FIFTH SEMESTER (REGULAR)					
17OB12	Mathematical Optimization Techniques	5.0	B+	7.0	PASS
17PD15	Data Communication and Computer Networks	4.0	B+	7.0	PASS
17PD23	Artificial Intelligence	4.0	B	6.0	PASS
17PD26	Operating System Concepts	4.0	B+	7.0	PASS
17PE30	Web Application Development Using Java	4.0	B+	7.0	PASS
17PF01	Soft Skills	3.0	A+	9.0	PASS
FOURTH SEMESTER (ARREAR)					
17PD07	System Software	4.0	B+	7.0	PASS
17PD08	Microprocessors and Microcontrollers	4.0	B	6.0	PASS
THIRD SEMESTER (ARREAR)					
17PC09	Digital Principles and System Design	4.0	B+	7.0	PASS
17PD04	Computer Architecture	4.0	B	6.0	PASS
** End of statement **					
Choice Based Credit System					

Grade Point Average (GPA) in Fifth semester : **7.08**

Credits enrolled up to Fifth semester : **125.0**

Cumulative GPA for 125.0 credits : **6.75**

Total credits earned up to Fifth semester : **125.0**

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U/U*/SA/W
Grade Point	10.0	9.0	8.0	7.0	6.0	0.0

U: Failed Cases

U*: Absent

FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // AT-Absent for Theory Component // AL-Absent for Laboratory Component // AB-Absent for Both

FTAL- Failed in Theory Component and Absent for Laboratory Component // ATFL - Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Attendance

W- Withdrawal

08/01/2020

Date :

Seal :



CONTROLLER OF EXAMINATIONS

This Statement of Grades is issued without any correction

Medium of instruction : English



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032



BE DEGREE EXAMINATIONS MAR. 2020

Folio No. : C 067501

STATEMENT OF GRADES

Name : ABISEKHREDDY T Register Number : 17P101
 Branch : Computer Science and Engineering Date of Birth : 11/05/2000



Course Code	Course Title	Credits	Letter Grade	Grade Point	RESULT
SIXTH SEMESTER (REGULAR)					
17NE17	Applied Soft Computing	3.0	B+	7.0	PASS
17PD10	Data Warehousing and Data Mining	4.0	A	8.0	PASS
17PD22	Principles of Compiler Design	5.0	A+	9.0	PASS
17PE20	Software Project Management	3.0	B+	7.0	PASS
17PE21	Machine Learning	3.0	B+	7.0	PASS
** End of statement **					
Choice Based Credit System					

Grade Point Average (GPA) in Sixth semester : 7.78
 Cumulative GPA for 143.0 credits : 6.88

Credits enrolled up to Sixth semester : 143.0
 Total credits earned up to Sixth semester : 143.0

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U/U*/SA/W
Grade Point	10.0	9.0	8.0	7.0	6.0	0.0

U: Failed Cases

U*: Absent

FT-Failed in Theory Component / FL-Failed in Laboratory Component / FB-Failed in Both / AF-Absent for Theory Component / AL-Absent for Laboratory Component / AB-Absent for Both
 FTAL-Failed in Theory Component and Absent for Laboratory Component / AFTL-Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Attendance

WD-Withdrawal

WH-Withheld due to Malpractice

Date : 20/10/2020

Seal :



CONTROLLER OF EXAMINATIONS

This Statement of Grades is issued without any correction
 Medium of instruction : English



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032



BE DEGREE EXAMINATIONS DEC. 2020

Folio No. : C 070064

STATEMENT OF GRADES

Name : ABISEKHREDDY T Register Number : 17P101
 Branch : Computer Science and Engineering Date of Birth : 11/05/2000



Course Code	Course Title	Credits	Letter Grade	Grade Point	RESULT
SEVENTH SEMESTER (REGULAR)					
17FD21	Mobile Computing and Communication	3.0	A	8.0	PASS
17FE21	Backup Recovery Systems and Architecture	3.0	A+	9.0	PASS
17PD19	Cryptography and Network Security	5.0	A+	9.0	PASS
17PE17	Human Computer Interaction	3.0	A	8.0	PASS
17PF25	Project Work - Phase I	3.0	A+	9.0	PASS
** End of statement **					
Choice Based Credit System					

Grade Point Average (GPA) in Seventh semester : 8.65 Credits enrolled up to Seventh semester : 160.0
 Cumulative GPA for 160.0 credits : 7.07 Total credits earned up to Seventh semester : 160.0

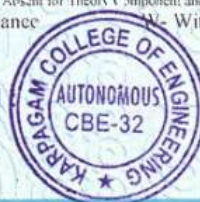
% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U/U*/SA/W
Grade Point	10.0	9.0	8.0	7.0	6.0	0.0

U: Failed Cases U*: Absent
 FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // AT-Absent for Theory Component // AL-Absent for Laboratory Component // AB-Absent for Both
 *TAL- Failed in Theory Component and Absent for Laboratory Component // ATFL- Absent for Theory Component and Failed in Laboratory Component
 RA- Reappearance is Required SA- Shortage of Attendance W- Withdrawal WH-Withheld due to Malpractice

Date : 12/04/2021

This Statement of Grades is issued without any correction
 Medium of instruction : English

Seal



CONTROLLER OF EXAMINATIONS



KARPAGAM

COLLEGE OF ENGINEERING

Rediscover | Refine | Redefine

(Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 032

BE DEGREE EXAMINATIONS APR. 2021



Folio No. : C 073226

STATEMENT OF GRADES

Name : ABISEKHREDDY T

Register Number : 17P101

Branch : Computer Science and Engineering

Date of Birth : 11/05/2000



Course Code	Course Title	Credits	Letter Grade	Grade Point	RESULT
EIGHTH SEMESTER (REGULAR)					
17OA02	Principles of Management and Engineering Ethics	3.0	A+	9.0	PASS
17PE25	Internet of Things	3.0	A+	9.0	PASS
17PF50	Project Work - Phase II	15.0	A+	9.0	PASS
** End of statement **					
Choice Based Credit System					

Grade Point Average (GPA) in Eighth semester : 9.00

Credits enrolled up to Eighth semester : 181.0

Cumulative GPA for 181.0 credits : 7.29

Total credits earned up to Eighth semester : 181.0

% Marks	91 to 100	81 to 90	71 to 80	61 to 70	50 to 60	Less than 50
Letter Grade	O	A+	A	B+	B	U/U*/SA/W
Grade Point	10.0	9.0	8.0	7.0	6.0	0.0

U: Failed Cases

U* : Absent

FT-Failed in Theory Component // FL- Failed in Laboratory Component // FB- Failed in Both // AT-Absent for Theory Component // AL-Absent for Laboratory Component // AB- Absent for Both
FTAL- Failed in Theory Component and Absent for Laboratory Component // ATFL - Absent for Theory Component and Failed in Laboratory Component

RA - Reappearance is Required

SA- Shortage of Attendance

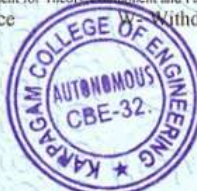
W- Withdrawal

WH-Withheld due to Malpractice

14/06/2021

Date :

Seal :



CONTROLLER OF EXAMINATIONS

This Statement of Grades is issued without any correction
Medium of instruction : English

BE Degree Examinations

TRANSCRIPT

Name : ABISEKHREDDY T

Date of Birth : 11/05/2000

Programme & Branch : BE(Computer Science and Engineering)

Register Number : 17P101

Month & Year of Last Appearance : Apr 2021



Sem	Course Code	Course Title	Credits	Grade Point	Letter Grade	Month & Year of Passing
1	17OB01	Matrices and Calculus	5	6.0	B	Dec 2017
1	17PC01	Introduction to Programming Logics and Design	3	6.0	B	Dec 2017
1	17PC17	Fundamentals of Computers	3	6.0	B	Dec 2017
1	17PC07	Engineering Practices for Computer Sciences	2	8.0	A	Dec 2017
1	17OA01	Environmental Science for Engineers	4	7.0	B+	Dec 2017
1	17OA13	Business English	4	7.0	B+	Dec 2017
1	17PC02	C Programming - I	5	7.0	B+	Dec 2017
2	17OA41	Basics of Japanese	4	8.0	A	Apr 2018
2	17OB02	Vector Calculus and Integral Transforms	5	6.0	B	Apr 2018
2	17PC03	C Programming - II	5	8.0	A	Apr 2018
2	17PC14	Electronic Devices and Circuits	4	6.0	B	Apr 2018
2	17PC13	Information Technology Essentials	3	6.0	B	Apr 2018
2	17OB21	Physics for Engineers	4	6.0	B	Apr 2018
3	17OB06	Mathematical Foundations of Computing Sciences	5	6.0	B	Mar 2019
3	17PD04	Computer Architecture	4	6.0	B	Oct 2019
3	17PC09	Digital Principles and System Design	4	7.0	B+	Oct 2019
3	17PD06	Database Management systems	5	8.0	A	Oct 2018
3	17PD09	Software Engineering	4	6.0	B	Oct 2018
3	17PD13	Java Programming	5	7.0	B+	Oct 2018
4	17OB08	Probability and Random Processes	5	6.0	B	Mar 2019
4	17PD08	Microprocessors and Microcontrollers	4	6.0	B	Oct 2019
4	17PE04	Advanced Java Programming	5	7.0	B+	Mar 2019
4	17PD07	System Software	4	7.0	B+	Oct 2019
4	17PD24	Data Structures and Algorithms Using C	5	7.0	B+	Mar 2019
5	17PD23	Artificial Intelligence	4	6.0	B	Oct 2019
5	17OB12	Mathematical Optimization Techniques	5	7.0	B+	Oct 2019
5	17PF01	Soft Skills	3	9.0	A+	Oct 2019
5	17PE30	Web Application Development Using Java	4	7.0	B+	Oct 2019
5	17PD15	Data Communication and Computer Networks	4	7.0	B+	Oct 2019
5	17PD26	Operating System Concepts	4	7.0	B+	Oct 2019
6	17PE20	Software Project Management	3	7.0	B+	Mar 2020
6	17PE21	Machine Learning	3	7.0	B+	Mar 2020
6	17NE17	Applied Soft Computing	3	7.0	B+	Mar 2020
6	17PD10	Data Warehousing and Data Mining	4	8.0	A	Mar 2020
6	17PD22	Principles of Compiler Design	5	9.0	A+	Mar 2020
7	17PE17	Human Computer Interaction	3	8.0	A	Dec 2020
7	17FD21	Mobile Computing and Communication	3	8.0	A	Dec 2020
7	17FE21	Backup Recovery Systems and Architecture	3	9.0	A+	Dec 2020
7	17PF25	Project Work - Phase I	3	9.0	A+	Dec 2020
7	17PD19	Cryptography and Network Security	5	9.0	A+	Dec 2020
8	17OA02	Principles of Management and Engineering Ethics	3	9.0	A+	Apr 2021
8	17PE25	Internet of Things	3	9.0	A+	Apr 2021
8	17PF50	Project Work - Phase II	15	9.0	A+	Apr 2021
End of Statement						
<p>Choice Based Credit System Classification FIRST CLASS Credits earned by the student : 181.0 Minimum credits required for the programme : 180 Cumulative GPA adjusted for 180 credits : 7.29</p>						

Date : 24.05.2025
Medium of Instruction: English
This document is issued with out any correction

Seal



T.K. Sumanthir

CONTROLLER OF EXAMINATIONS

Controller of Examinations
Karpagam College of Engineering
(Autonomous)
Coimbatore - 641 032.