

# **PROVISIONAL GRADE CARD**

Enrollment ID AU19B1018 Program B.Tech

Name of Student FALGUNI DABLE Discipline Computer Science and Engineering

Year of Admission 2019 Specialization

SEMESTER 1 COURSE CODE	COURSE	CREDIT	GRADE
LA1001	History of Technology and Design	2	В-
LA1002	Science of Nature	3	B+
DN1001	Critical and Creative Thinking	3	В
DN1002	Designers Toolbox	4	C-
EN1001	Engineering Mathematics	4	В
EN1002	Engineering Physics	4	B+
AU1601	Face a Book	0	B+
DECLII T	First Class	SGPA	7.88
RESULT	First Class	CGPA	7.95

SGPA: Semester Grade Point Average

CGPA: Cumulative Grade Point Average

\*: Converted from N to Regular Grade

\*....

Registrar



*i* : Improvement in Grade

2...nth : Attempt to Credit Earned

June 18, 2020



# **PROVISIONAL GRADE CARD**

Enrollment ID AU19B1018 Program B.Tech

Name of Student FALGUNI DABLE Discipline Computer Science and Engineering

Year of Admission 2019 Specialization

<b>SEMESTER 2</b>			
COURSE CODE	COURSE	CREDIT	GRADE
LA2001	Individual, Society, and Environment	2	B-
LA2002	Mathematics in Nature	2	B+
DN2001	Model Making	4	В
DN2002	Design Methodology	2	C-
EN2001	Programming	3	В
EN2002	Joy of Electronics	3	B+
EN2003	Principles of Engineering	4	B+
		SGPA	7.88
RESULT	First class	CGPA	7.95

SGPA: Semester Grade Point Average

*i*: Improvement in Grade

CGPA: Cumulative Grade Point Average

2...nth : Attempt to Credit Earned

\*: Converted from N to Regular Grade

Registrar



June 18, 2020



# **PROVISIONAL GRADE CARD**

Enrollment ID AU19B1018 Program B.Tech

Name of Student FALGUNI DABLE Discipline Computer Science and Engineering

Year of Admission 2019 Specialization

SEI	MЕ	ST	FI	R	3
$\mathbf{u}$		91	_		J

COURSE CODE	COURSE	CREDIT	GRADE
CS3001	Engineering Computing	4	B-
CS3002	Object Oriented Programming	4	A-
CS3003	Database Management System	4	В
CS3004	User Experience Design	4	A-
CS3201	Design Project: Web Application	4	A-
		SGPA	8.50
RESULT	First Class	CGPA	8.13

Feedback of Jury (Recent)

-

SGPA: Semester Grade Point Average

CGPA: Cumulative Grade Point Average

\*: Converted from N to Regular Grade

\* UJJAIN \*

*i*: Improvement in Grade

2...n<sup>th</sup> : Attempt to Credit Earned

**December 28, 2020** 

Registrar



## PROVISIONAL GRADE CARD

Enrollment ID AU19B1018 Program B.Tech

Name of Student FALGUNI DABLE Discipline Computer Science and Engineering

Year of Admission 2019 Specialization

SE	MF	CT	F	D	1
OE.	IVI 🗆	. O I		Т.	4

COURSE CODE	COURSE	CREDIT	GRADE
CS4001	Discrete Mathematics	3	A-
CS4002	Data Structures	3	A-
CS4003	Algorithms	4	В
CS4005	UI Design	4	A-
CS4202	Design Project: Mobile Application	6	A-

		SGPA	8.80
RESULT	First Class	CGPA	8.30

#### Feedback of Jury (Recent)

Good Presentation. Mobile app - Need to understand the color theory for better user experience.

Need to revise basic fundamentals to avoid confusion during questionnaire session

SGPA : Semester Grade Point Average

*i* : Improvement in Grade

CGPA: Cumulative Grade Point Average

2...nth : Attempt to Credit Earned

\*: Converted from N to Regular Grade

Registrar



June 04, 2021



## PROVISIONAL GRADE CARD

Enrollment ID AU19B1018 Program B.Tech

Name of Student FALGUNI DABLE Discipline Computer Science and Engineering

Year of Admission 2019 Specialization

SEMES	TER 5
-------	-------

COURSE CODE	COURSE	CREDIT	GRADE
CS5001	Computer Networks	4	B+
CS5002	Cloud Computing	4	A-
CS5003	Operating System	2	В
CS5201	Design Project: Desktop Application	4	A-
CS5202	Design Project: IoT Application	6	A-

		SGPA	8.80
RESULT	First Class	CGPA	8.40

#### Feedback of Jury (Recent)

CS5001 - Needs to work on practical CS5002 - Need to work on practical CS5003 - Need to work on practical part CS5201 - Very good application, could add the more functionality, like daily records CS5202 - Very good project, could be worked on for future market launch

SGPA: Semester Grade Point Average

*i*: Improvement in Grade

CGPA: Cumulative Grade Point Average

2...n<sup>th</sup> : Attempt to Credit Earned

\*: Converted from N to Regular Grade

Registrar



**December 28, 2021** 



## **PROVISIONAL GRADE CARD**

**Enrollment ID** AU19B1018 **Program B.Tech** 

Name of Student **FALGUNI DABLE Discipline Computer Science and Engineering** 

**Year of Admission** 2019 **Specialization** 

SEMESTER 6 COURSE CODE	COURSE	CREDIT	GRADE
CS6001	Data Analytics Foundation	4	B+
CS6201	Design Project: Advanced Technology	8	B+
CS6301	Machine Learning (EL-1)	4	B-
CS6311	Artificial Intelligence (EL-2)	4	B+
		SGPA	8.30
RESULT	First Class	CGPA	8.38

Feedback of Jury (Recent)

SGPA: Semester Grade Point Average

CGPA: Cumulative Grade Point Average

\*: Converted from N to Regular Grade

Registrar



*i*: Improvement in Grade

2...n<sup>th</sup> : Attempt to Credit Earned

May 31, 2022



## PROVISIONAL GRADE CARD

Enrollment ID AU19B1018 Program B.Tech

Name of Student FALGUNI DABLE Discipline Computer Science and Engineering

Year of Admission 2019 Specialization

SEMESTER 7 COURSE CODE	COURSE	CREDIT	GRADE
CS7201	Design Project: User Centered Design	8	A-
CS7501	Internship	2	A-
CS7601	Seminar	2	A-
CS7313	Entrepreneurship (EL-4)	4	А
CS7311	Artificial Intelligence Advanced (EL-3)	4	А
		SGPA	9.20
RESULT	First Class	CGPA	8.48

## Feedback of Jury (Recent)

\_

SGPA: Semester Grade Point Average

CGPA : Cumulative Grade Point Average

\*: Converted from N to Regular Grade

\* UJJAIN \*

*i* : Improvement in Grade

2...nth : Attempt to Credit Earned

**December 23, 2022** 

Registrar