

## B M S COLLEGE OF ENGINEERING, BANGALORE - 560 019

(Autonomous College Under Visvesvaraya Technological University, Belgaum) Karnataka State, India.



No. of Credits Grade Obtained

Session: Sep 2019 - Aug 2020

## Consolidated Grade Card for Bachelor of Engineering

Name : SAGAR RUDAGI University Seat Number : 1BM17CS085

Year of Entry : 2017 Year of Completion : 2021

Degree to be Awarded : Bachelor of Engineering

Branch : Computer Science and Engineering

1. Duration of Course : 4 Years 2. Medium of Instruction : English

Course Title

Semester: I

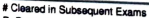
Computer Networks

Project Phase - II

SGPA: 9.60

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Course Title	No. of Credits	Grade Obtained	Result
Semester: I Session: Sep 2017	7 - Aug 2		Ħ
1 Engineering Mathematics - I	4.00	A	ᆔ
2 Engineering Chemistry	5.00	$\overline{A}$	P
3 Basic Electrical Engineering	4.00	s	卪
4 Elements of Engineering Drawing	4.00	В	Р
5 Engineering Mechanics	4.00	В	Р
6 CoLab-II	1.00	s	Р
7 Environmental Studies	1.00	A	Р
8 Constitution of India and Professional Ethics	2.00	В	Р
9 Functional English	0.00	PP	Р
SGPA: 8.80 CGPA: 8.80	PAS	S	
Semester: II Session: Sep 201	7 - Aug 2	201	8
1 Engineering Mathematics - II	4.00	S	Р
2 Engineering Physics	5.00	s	Р
3 Elements of Electronics Engineering	4.00	A	Р
4 Elements of Mechanical Engineering	4.00	A	Р
5 °C' Programming	4.00	A	Р
6 Co Lab - I	1.00	A	Р
7 Biology for Engineers	1.00	В	Р
8 Personality Development and Communication	2.00	В	Р
9 Kannada Language	0.00	PP	Р
SGPA: 9.24 CGPA: 9.02	PAS	S	
Semester: I Session: Sep 201	8 - Aug :	201	9
1 Discrete Mathematics	4.00	s	Р
	4.00 5.00		P
Discrete Mathematics     Data Structures     Programming with C++		4	_
Discrete Mathematics     Data Structures     Programming with C++     Web Programming	5.00	AS	P
Discrete Mathematics     Data Structures     Programming with C++     Web Programming     Computer Organization and Architecture	5.00 6.00	A S S	PP
Discrete Mathematics     Data Structures     Programming with C++     Web Programming	5.00 6.00 6.00	SSA	PP
Discrete Mathematics  Data Structures  Programming with C++  Web Programming  Computer Organization and Architecture  SGPA: 9.64  CGPA: 9.23	5.00 6.00 6.00 4.00 PAS	A S S	P P P
Discrete Mathematics  Data Structures  Programming with C++  Web Programming  Computer Organization and Architecture  SGPA: 9.64  CGPA: 9.23	5.00 6.00 6.00 4.00 PAS 8 - Aug :	A S S	P P P
Discrete Mathematics  Data Structures  Programming with C++  Web Programming  Computer Organization and Architecture  SGPA: 9.64  CGPA: 9.23  Semester: II Session: Sep 201	5.00 6.00 6.00 4.00 PAS 8 - Aug :	A S A S 201	P P P
1 Discrete Mathematics 2 Data Structures 3 Programming with C++ 4 Web Programming 5 Computer Organization and Architecture  SGPA: 9.64 CGPA: 9.23  Semester: II Session: Sep 201 1 Linear Algebra	5.00 6.00 4.00 PAS 8 - Aug : 4.00 6.00	A S S A A S A A A	P P P P
1 Discrete Mathematics 2 Data Structures 3 Programming with C++ 4 Web Programming 5 Computer Organization and Architecture  SGPA: 9.64 CGPA: 9.23  Semester: II Session: Sep 201 1 Linear Algebra 2 OOPS with Java	5.00 6.00 4.00 <b>PAS</b> 8 - Aug 3 4.00 6.00	A S S A A A A	P P P P P
1 Discrete Mathematics 2 Data Structures 3 Programming with C++ 4 Web Programming 5 Computer Organization and Architecture  SGPA: 9.64 CGPA: 9.23  Semester: II Session: Sep 201 1 Linear Algebra 2 OOPS with Java 3 Data Base Management Systems	5.00 6.00 4.00 PAS 8 - Aug : 4.00 6.00	A S S A A A A	P P P P

2	Analysis and Design of Algorithms	5.00	s	P	
3	Internet of Things	6.00	A	Р	
4	Software Engineering	3.00	A	Р	
5	Programming in Python	6.00	A	Р	
	SGPA: 9.20 CGPA: 9.17	PAS	5		
	Semester: II Session: Sep 2019 -	Aug 2	02	0	
1	Theoretical Foundations of Computations	4.00	A	Р	
2	Mobile Application Development	6.00	A	Р	
3	Object Oriented Modeling and Design	4.00	A	Р	
4	Software Project Management and Finance	2.00	A	ρ	
5	Artificial Intelligence	6.00	A	Р	
6	Fuzzy Logic and Neural Networks	3.00	A	Р	
	SGPA: 9.00 CGPA: 9.14 PASS				
	Semester: I Session: Sep 2020 -	Aug	202	1	
1	Probability, Statistics and Queuing	3.00	A	Р	
2	Professional Ethics for Engineers	2.00	В	Р	
3	Project Phase - I	2.00	_	P	
		-	s	-	
3	Project Phase - I	2.00	S	Р	
3	Project Phase - I Big Data and Analytics	2.00	S A B	P	
3 4 5	Project Phase - I  Big Data and Analytics  Data Science using R	2.00 6.00 6.00	S A B	P P	
3 4 5 6	Project Phase - I  Big Data and Analytics  Data Science using R  Software Quality Metrics	2.00 6.00 6.00 3.00	S A B A	P P P	
3 4 5 6	Project Phase - I  Big Data and Analytics  Data Science using R  Software Quality Metrics  Electrical Power and Energy Management Systems	2.00 6.00 6.00 3.00 3.00	S A B A	P P P	
3 4 5	Project Phase - I  Big Data and Analytics  Data Science using R  Software Quality Metrics  Electrical Power and Energy Management Systems  SGPA: 8.76 CGPA: 9.09	2.00 6.00 6.00 3.00 3.00	S A A A S	P P P	
3 4 5 6 7	Project Phase - I  Big Data and Analytics  Data Science using R  Software Quality Metrics  Electrical Power and Energy Management Systems  SGPA: 8.76 CGPA: 9.09  Semester: II Session: Sep 2020 -	2.00 6.00 3.00 3.00 PAS	S A B A A S	P P P	
3 4 5 6 7	Project Phase - I  Big Data and Analytics  Data Science using R  Software Quality Metrics  Electrical Power and Energy Management Systems  SGPA: 8.76 CGPA: 9.09  Semester: II Session: Sep 2020 -  Green Computing	2.00 6.00 3.00 3.00 PAS Aug	S A B A A S	P P P P	
3 4 5 6 7	Project Phase - I  Big Data and Analytics  Data Science using R  Software Quality Metrics  Electrical Power and Energy Management Systems  SGPA: 8.76 CGPA: 9.09  Semester: II Session: Sep 2020 -  Green Computing  Management and Entrepreneurship	2.00 6.00 3.00 3.00 PAS 4.00 3.00	S A A A A A A A	P P P P	



P- Passed in Credit Mandatory Course

PP- Passed in Non Credit Mandatory Course

Issue Date: 17-Aug-2021 Checked By

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CGPA: 9.15

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