



# DAYANANDA SAGAR COLLEGE OF ENGINEERING

Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru - 560 078

An Autonomous Institute Affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE & ISO 9001-2015 Certified  
Accredited by National Assessment and Accreditation Council (NAAC) with 'A' Grade



## Transcript as per Record

Student Name	: RUTHVIK M P	Duration of The Course	: 3
University Seat Number	: 1DS21CV459	Medium of instruction	: English
Year of Entrance	: 2021		
Year of Completion	: 2024		
Degree	: BE IN CV		
Branch:	: CIVIL ENGINEERING		

### 3<sup>rd</sup> SEMESTER

SL NO	COURSE CODE	COURSE TITLE	CREDITS	GRADE	RESULT
1	19MA3GCTNM	TRANSFORMS AND NUMERICAL METHODS	3.00	D	P
2	19CV3GCSOM	STRENGTH OF MATERIALS	4.00	E	P
3	19CV3GCSUR	SURVEYING	3.00	C	P
4	19CV3GCFML	FLUID MECHANICS	3.00	D	P
5	19CV3GCGRG	ENGINEERING GEOLOGY, REMOTE SENSING & GIS	3.00	C	P
6	19CV3GCBCCT	BUILDING CONSTRUCTION AND CONCRETE TECHNOLOGY	3.00	C	P
7	19CV3GLBML	BASIC MATERIAL TESTING LAB	2.00	B	P
8	19CV3GLSPL	SURVEYING PRACTICE	2.00	A	P
9	19HS3ICCP	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	1.00	A	P
10	20MA3IMMAT	ADVANCED MATHEMATICS-I	0.00	P	P
SGPA for Semester				6.58	

### 4<sup>th</sup> SEMESTER

SL NO	COURSE CODE	COURSE TITLE	CREDITS	GRADE	RESULT
1	19MA4GCNMD	NUMERICAL METHODS AND DISTRIBUTIONS	3.00	D	P
2	19CV4GCDSA	ANALYSIS OF DETERMINATE STRUCTURES	4.00	D	P
3	19CV4GCHHM	HYDRAULICS & HYDRAULIC MACHINES	3.00	C	P
4	19CV4GCSME	SOIL MECHANICS	3.00	E	P
5	19CV4GCWSE	WATER SUPPLY ENGINEERING	3.00	D	P
6	19CV4GCHBE	HIGHWAY & BRIDGE ENGINEERING	3.00	D	P
7	19CV4GLGRG	ENGINEERING GEOLOGY, REMOTE SENSING & GIS LABORATORY	2.00	B	P
8	19CV4GLCAD	COMPUTER AIDED DESIGN AND DRAFTING LABORATORY	2.00	A	P
9	19HS4ICKAN	KANNADA	1.00	C	P
10	20MA4IMMAT	ADVANCED MATHEMATICS-II	0.00	P	P
SGPA for Semester				6.33	

### 5<sup>th</sup> SEMESTER

SL NO	COURSE CODE	COURSE TITLE	CREDITS	GRADE	RESULT
1	19HS5ICMEP	MANAGEMENT & ENTREPRENEURSHIP	3.00	B	P
2	19CV5GCISA	ANALYSIS OF INDETERMINATE STRUCTURES	4.00	D	P
3	19CV5GCDDR	DESIGN & DRAWING OF RC STRUCTURES	4.00	E	P
4	19CV5GCFDE	FOUNDATION ENGINEERING	3.00	D	P
5	19CV5DETOE	THEORY OF ELASTICITY	3.00	D	P
6	19CV5DERRS	REHABILITATION AND RETROFITTING OF STRUCTURES	3.00	C	P
7	19CV5GCemt	EMERGING TECHNOLOGIES	2.00	D	P
8	19CV5GLEVE	ENVIRONMENTAL ENGINEERING LAB	2.00	C	P
9	19CV5GLHLM	HYDRAULICS AND HYDRAULIC MACHINES LAB	2.00	B	P
SGPA for Semester				6.27	

### 6<sup>th</sup> SEMESTER

SL NO	COURSE CODE	COURSE TITLE	CREDITS	GRADE	RESULT
1	19HS6ICEEM	ENGINEERING ECONOMICS	3.00	B	P
2	19CV6GCDDSD	DESIGN & DRAWING OF STEEL STRUCTURES	4.00	C	P
3	19CV6GCQSC	QUANTITY SURVEYING AND COSTING	3.00	A	P
4	19CV6GCRAT	RAILWAYS, AIRPORTS & TUNNELS	3.00	E	P
5	19CV6DETR	TRAFFIC ENGINEERING	3.00	C	P
6	19CH6IEIRA	INDUSTRIAL SAFETY & RISK ANALYSIS	3.00	C	P
7	19CV6GLESP	EXTENSIVE SURVEY PROJECT	2.00	A	P
8	19CV6GLGTE	GEOTECHNICAL ENGINEERING LABORATORY	2.00	B	P
9	19CV6GCCMPR	MINI PROJECT	3.00	A	P
SGPA for Semester				7.46	

### 7<sup>th</sup> SEMESTER

SL NO	COURSE CODE	COURSE TITLE	CREDITS	GRADE	RESULT
1	19CV7DCWWT	WASTEWATER TREATMENT & SOLID WASTE DISPOSAL	4.00	D	P
2	19CV7DEPDE	PAVEMENT DESIGN	3.00	D	P
3	19CV7DEEEI	ECOLOGY AND EIA	3.00	D	P
4	19EC7IE2GP	GPS AND ITS APPLICATIONS	3.00	D	P
5	19CV7ICPR1	PROJECT WORK PHASE - I	2.00	A	P
6	19CV7DLCHL	CONCRETE AND HIGHWAY MATERIALS LABORATORY	2.00	A	P
SGPA for Semester				6.71	

### 8<sup>th</sup> SEMESTER

SL NO	COURSE CODE	COURSE TITLE	CREDITS	GRADE	RESULT
1	19CV8ICPR2	PROJECT WORK PHASE - II	12.00	A	P
2	19CV8ICTHS	TECHNICAL SEMINAR	2.00	A	P
3	19CV8ICHSS	SWACHH BHARATH/TRAINING/INNOVATION AND SOCIAL SKILLS/MOOCs	2.00	S	P
4	19CV8ICINT	INTERNSHIP	2.00	B	P
5	19ATP2	ACTIVITY POINTS	0.00	P	P
SGPA for Semester				9.00	

CGPA : 6.99

\*Mandatory Non-Credit Courses

#Number of Additional Attempts taken to Pass the course



Verifying Authority

Controller of Examinations

Principal