



B.V.V.S

Basaveshwar Engineering College (Autonomous), Bagalkot - 587 103

FEBRUARY-2019 PG-PROVISIONAL RESULTS

USN : 2BA18MPY04
NAME OF THE STUDENT : SACHIN SURESH CHAVARADDI
BRANCH : MPY
SEMESTER : 1

SI No	Subject Code	Subject Name	Grade
1	PPT101C	THEORY OF METAL CUTTING	A
2	PPT103C	THEORY OF METAL FORMING	A
3	PPT022E	FINITE ELEMENT METHODS	B
4	PPT024E	ENGINEERING DESIGN	B
5	PPT028E	ADVANCED FOUNDRY TECHNOLOGY	A
6	PPT029E	NON-DESTRUCTIVE TESTING	A
7	PPT104L	PRODUCTION ENGINEERING LAB	S

SGPA : 8.75

Note : The results displayed on the website are provisional only and students are hereby informed to confirm the same with the hard copy displayed in the concerned department.

GRADING SYSTEM										
Grade	S	A	B	C	D	E	F	PP	NP	W
Range of Marks	>=90-100	>=80<90	>=70<80	>=60<70	>=50<60	>=40<50	< 40	>= 40	< 40	Withdraw

THIS IS ISSUED FOR COLLEGE USE / SCHOLARSHIP / BANK PURPOSE ONLY



B.V.V.S

Basaveshwar Engineering College (Autonomous), Bagalkot - 587 103

FEBRUARY-2019 PG-PROVISIONAL RESULTS

USN : 2BA18MPY05
NAME OF THE STUDENT : SANGAPPA HARAGI
BRANCH : MPY
SEMESTER : 1

SI No	Subject Code	Subject Name	Grade
1	PPT101C	THEORY OF METAL CUTTING	B
2	PPT103C	THEORY OF METAL FORMING	B
3	PPT022E	FINITE ELEMENT METHODS	B
4	PPT024E	ENGINEERING DESIGN	B
5	PPT028E	ADVANCED FOUNDRY TECHNOLOGY	B
6	PPT029E	NON-DESTRUCTIVE TESTING	C
7	PPT104L	PRODUCTION ENGINEERING LAB	S

SGPA : 8.04

Note : The results displayed on the website are provisional only and students are hereby informed to confirm the same with the hard copy displayed in the concerned department.

GRADING SYSTEM										
Grade	S	A	B	C	D	E	F	PP	NP	W
Range of Marks	>=90-100	>=80<90	>=70<80	>=60<70	>=50<60	>=40<50	< 40	>= 40	< 40	Withdraw

THIS IS ISSUED FOR COLLEGE USE / SCHOLARSHIP / BANK PURPOSE ONLY



B.V.V.S

Basaveshwar Engineering College (Autonomous), Bagalkot - 587 103

FEBRUARY-2019 PG-PROVISIONAL RESULTS

USN : 2BA18MPY06
NAME OF THE STUDENT : SHIVALEELA GAMANNAVAR
BRANCH : MPY
SEMESTER : 1

SI No	Subject Code	Subject Name	Grade
1	PPT101C	THEORY OF METAL CUTTING	E
2	PPT103C	THEORY OF METAL FORMING	D
3	PPT022E	FINITE ELEMENT METHODS	E
4	PPT024E	ENGINEERING DESIGN	E
5	PPT028E	ADVANCED FOUNDRY TECHNOLOGY	C
6	PPT029E	NON-DESTRUCTIVE TESTING	E
7	PPT104L	PRODUCTION ENGINEERING LAB	A

SGPA : 5.13

Note : The results displayed on the website are provisional only and students are hereby informed to confirm the same with the hard copy displayed in the concerned department.

GRADING SYSTEM										
Grade	S	A	B	C	D	E	F	PP	NP	W
Range of Marks	>=90-100	>=80<90	>=70<80	>=60<70	>=50<60	>=40<50	< 40	>= 40	< 40	Withdraw

THIS IS ISSUED FOR COLLEGE USE / SCHOLARSHIP / BANK PURPOSE ONLY