



**Basaveshwar Engineering College (Autonomous), Bagalkot - 587 103**

**PG JANUARY - 2017 EXAMINATION PROVISIONAL RESULTS**

USN : **2BA16MMD02**  
NAME OF THE STUDENT : MAHMADIMRAN DAVALASAB HUDED  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	C
2	PMD102C	THEORY OF ELASTICITY	C
3	PMD103C	FINITE ELEMENT METHODS	X
4	PMD002E	ENGINEERING DESIGN	C
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	B
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	D
7	PMD104L	DESIGN LAB	B

SGPA : 6.91

**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	>=75<90	>=60<75	>=50<60	>=45<50	>=40<45	< 40	>= 40	< 40	Withdraw

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**PG JANUARY - 2017 EXAMINATION PROVISIONAL RESULTS**

USN : **2BA16MMD04**  
NAME OF THE STUDENT : MANJUNATH KAMATAGI  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	B
2	PMD102C	THEORY OF ELASTICITY	B
3	PMD103C	FINITE ELEMENT METHODS	X
4	PMD002E	ENGINEERING DESIGN	C
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	B
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	C
7	PMD104L	DESIGN LAB	A

SGPA : 7.73

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GRADING SYSTEM										
Grade	S	A	B	C	D	E	F	PP	NP	W
Range of Marks	>=90-100	>=75<90	>=60<75	>=50<60	>=45<50	>=40<45	< 40	>= 40	< 40	Withdraw

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**PG JANUARY - 2017 EXAMINATION PROVISIONAL RESULTS**

USN : **2BA16MMD05**  
NAME OF THE STUDENT : MANJUNATH SHAHAPUR  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	A
2	PMD102C	THEORY OF ELASTICITY	S
3	PMD103C	FINITE ELEMENT METHODS	S
4	PMD002E	ENGINEERING DESIGN	A
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	A
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	B
7	PMD104L	DESIGN LAB	S

SGPA : 9.23

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USN : **2BA16MMD06**  
NAME OF THE STUDENT : MOHAMMED SIRAJUDDIN TAJANNI  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	A
2	PMD102C	THEORY OF ELASTICITY	A
3	PMD103C	FINITE ELEMENT METHODS	B
4	PMD002E	ENGINEERING DESIGN	B
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	A
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	C
7	PMD104L	DESIGN LAB	A

SGPA : 8.38

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GRADING SYSTEM										
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USN : **2BA16MMD07**  
NAME OF THE STUDENT : NEERAJ R KURAHATTI  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	B
2	PMD102C	THEORY OF ELASTICITY	A
3	PMD103C	FINITE ELEMENT METHODS	B
4	PMD002E	ENGINEERING DESIGN	B
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	B
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	C
7	PMD104L	DESIGN LAB	A

SGPA : 8.08

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GRADING SYSTEM										
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**PG JANUARY - 2017 EXAMINATION PROVISIONAL RESULTS**

USN : **2BA16MMD08**  
NAME OF THE STUDENT : SACHIN BETADUR  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	B
2	PMD102C	THEORY OF ELASTICITY	A
3	PMD103C	FINITE ELEMENT METHODS	B
4	PMD002E	ENGINEERING DESIGN	B
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	A
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	C
7	PMD104L	DESIGN LAB	B

SGPA : 8.15

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USN : **2BA16MMD10**  
NAME OF THE STUDENT : SURESH AWARADI  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	A
2	PMD102C	THEORY OF ELASTICITY	S
3	PMD103C	FINITE ELEMENT METHODS	B
4	PMD002E	ENGINEERING DESIGN	B
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	A
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	A
7	PMD104L	DESIGN LAB	S

SGPA : 8.92

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USN : **2BA16MMD11**  
NAME OF THE STUDENT : TAMMANNA GOUDAPPA SATTIGERI  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	B
2	PMD102C	THEORY OF ELASTICITY	B
3	PMD103C	FINITE ELEMENT METHODS	B
4	PMD002E	ENGINEERING DESIGN	B
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	A
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	B
7	PMD104L	DESIGN LAB	A

SGPA : 8.23

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GRADING SYSTEM										
Grade	S	A	B	C	D	E	F	PP	NP	W
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USN : **2BA16MMD12**  
NAME OF THE STUDENT : VIDYA NAYAK  
BRANCH : M.Tech. MACHINE DESIGN  
SEMESTER : 1

Sl No	Subject Code	Subject Name	Grade
1	PMD101C	APPLIED MATHEMATICS	S
2	PMD102C	THEORY OF ELASTICITY	A
3	PMD103C	FINITE ELEMENT METHODS	A
4	PMD002E	ENGINEERING DESIGN	B
5	PMD009E	EXPERIMENTAL STRESS ANALYSIS	A
6	PMD010E	ADVANCE THEORY OF VIBRATIONS	B
7	PMD104L	DESIGN LAB	S

SGPA : 8.92

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GRADING SYSTEM										
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