

GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: A. KARTHIK MENON

Register Number: BIMTME1101

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	60	48	108	В	8	24	Р
AMD 202	INTELLIGENT MANUFACTURING	3	77	46	123	Α	9	27	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	52	45	97	С	7	21	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	67	46	113	В	8	24	Р
AMD 205 (D)	ENERGY CONSERVATION	3	45	43	88	D	6	18	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	55	47	102	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	78	42	120	Α	9	18	Р
AMD 208 (P)	TERM PAPER	2		40	40	Α	9	18	Р
GRA	ND TOTAL:	22	434	357	791			171	PASSED
	SGPA : 7.77								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: AMJITH T R

Register Number: BIMTME1102

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	THE OF COOKSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	JIAIUJ
AMD 201	MICRO MACHINING AND NANO MACHINING	3	59	48	107	В	8	24	Р
AMD 202	INTELLIGENT MANUFACTURING	3	74	45	119	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	59	46	105	В	8	24	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	62	48	110	В	8	24	Р
AMD 205 (D)	ENERGY CONSERVATION	3	61	43	104	С	7	21	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	80	45	125	А	9	27	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	82	44	126	А	9	18	Р
AMD 208 (P)	TERM PAPER	2		44	44	А	9	18	Р
GRA	ND TOTAL:	22	477	363	840			180	PASSED
	SGPA: 8.18								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: ANISH NAIR

Register Number: BIMTME1103

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE	THE OF COOKSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	67	50	117	В	8	24	Р
AMD 202	INTELLIGENT MANUFACTURING	3	71	46	117	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	58	45	103	С	7	21	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	70	47	117	В	8	24	Р
AMD 205 (D)	ENERGY CONSERVATION	3	71	47	118	В	8	24	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	74	48	122	Α	9	27	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	84	45	129	Α	9	18	Р
AMD 208 (P)	TERM PAPER	2		45	45	S	10	20	Р
GRA	ND TOTAL:	22	495	373	868			182	PASSED
	SGPA : 8.27								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: ANURANJ K K

Register Number: BIMTME1104

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE	THE OF COOKSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	51	46	97	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	59	45	104	С	7	21	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	45	44	89	D	6	18	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	43	45	88	D	6	18	Р
AMD 205 (D)	ENERGY CONSERVATION	3	40	45	85	D	6	18	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	56	45	101	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	79	43	122	Α	9	18	Р
AMD 208 (P)	TERM PAPER	2		41	41	Α	9	18	Р
GRA	ND TOTAL:	22	373	354	727			153	PASSED
	SGPA : 6.95								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: GEORGY GEORGE

Register Number: BIMTME1105

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	57	46	103	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	72	44	116	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	47	43	90	С	7	21	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	62	46	108	В	8	24	Р
AMD 205 (D)	ENERGY CONSERVATION	3	54	47	101	С	7	21	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	67	44	111	В	8	24	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	81	42	123	А	9	18	Р
AMD 208 (P)	TERM PAPER	2		41	41	А	9	18	Р
GRA	ND TOTAL:	22	440	353	793			171	PASSED
	SGPA : 7.77								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: JIBIN K GEORGE

Register Number: BIMTME1106

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE	THE OF COOKSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	52	48	100	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	64	43	107	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	50	44	94	С	7	21	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	60	48	108	В	8	24	Р
AMD 205 (D)	ENERGY CONSERVATION	3	41	39	80	D	6	18	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	52	45	97	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	81	42	123	А	9	18	Р
AMD 208 (P)	TERM PAPER	2		41	41	А	9	18	Р
GRA	ND TOTAL:	22	400	350	750			165	PASSED
SGP	A: 7.50								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: LIPIN K

Register Number: BIMTME1107

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	53	45	98	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	58	45	103	С	7	21	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	43	46	89	D	6	18	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	40	45	85	D	6	18	Р
AMD 205 (D)	ENERGY CONSERVATION	3	40	40	80	D	6	18	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	52	46	98	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	83	43	126	А	9	18	Р
AMD 208 (P)	TERM PAPER	2		43	43	А	9	18	Р
GRA	ND TOTAL:	22	369	353	722			153	PASSED
SC	GPA: 6.95								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: PRAJINA N V

Register Number: BIMTME1108

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	48	47	95	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	65	46	111	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	43	47	90	С	7	21	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	40	45	85	D	6	18	Р
AMD 205 (D)	ENERGY CONSERVATION	3	46	43	89	D	6	18	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	61	47	108	В	8	24	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	84	46	130	А	9	18	Р
AMD 208 (P)	TERM PAPER	2		45	45	S	10	20	Р
GRA	ND TOTAL:	22	387	366	753			164	PASSED
	SGPA: 7.45								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: RATHEESH REGHUVARAN

Register Number: BIMTME1109

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE	THE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	50	44	94	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	64	43	107	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	45	44	89	D	6	18	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	60	44	104	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	40	44	84	D	6	18	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	54	46	100	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	75	42	117	В	8	16	Р
AMD 208 (P)	TERM PAPER	2		43	43	Α	9	18	Р
GRA	ND TOTAL:	22	388	350	738			157	PASSED
	SGPA : 7.14								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: RINCE WINS

Register Number: BIMTME1110

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	62	48	110	В	8	24	Р
AMD 202	INTELLIGENT MANUFACTURING	3	72	44	116	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	68	43	111	В	8	24	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	53	48	101	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	62	44	106	В	8	24	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	69	46	115	В	8	24	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	77	41	118	В	8	16	Р
AMD 208 (P)	TERM PAPER	2		43	43	Α	9	18	Р
GRA	ND TOTAL:	22	463	357	820			175	PASSED
	SGPA : 7.95								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SANJU. S

Register Number: BIMTME1111

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE	THE OF COOKSE	GREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	52	45	97	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	55	45	100	С	7	21	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	52	46	98	С	7	21	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	57	43	100	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	52	46	98	С	7	21	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	62	47	109	В	8	24	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	77	44	121	Α	9	18	Р
AMD 208 (P)	TERM PAPER	2		44	44	Α	9	18	Р
GRA	ND TOTAL:	22	407	360	767			165	PASSED
	SGPA: 7.50								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SANKAR S

Register Number: BIMTME1112

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	59	41	100	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	58	43	101	С	7	21	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	41	44	85	D	6	18	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	51	45	96	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	51	46	97	С	7	21	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	53	47	100	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	81	43	124	А	9	18	Р
AMD 208 (P)	TERM PAPER	2		42	42	А	9	18	Р
GRA	ND TOTAL:	22	394	351	745			159	PASSED
	SGPA: 7.23								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SHEIK AFTHAB S

Register Number: BIMTME1113

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)		POINT	POINT	JIAIOJ
AMD 201	MICRO MACHINING AND NANO MACHINING	3	50	48	98	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	61	44	105	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	42	43	85	D	6	18	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	48	47	95	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	47	45	92	С	7	21	Р
AMD 206 (E)	MACHINE TOOL DESIGN	3	60	46	106	В	8	24	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	76	43	119	В	8	16	Р
AMD 208 (P)	TERM PAPER	2		43	43	Α	9	18	Р
GRA	GRAND TOTAL:		384	359	743			163	PASSED
	SGPA : 7.41								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SHANAVAS K P

Register Number: BIMTME1114

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COOKSE CODE		CREDITS	ESA (100)	CA (50)	TOTAL (150)		POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	45	41	86	D	6	18	Р
AMD 202	INTELLIGENT MANUFACTURING	3	65	43	108	В	8	24	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	41	45	86	D	6	18	Р
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	37	31	68	Е	0	0	F
AMD 205 (D)	ENERGY CONSERVATION	3	35	41	76	E	0	0	F
AMD 206 (E)	MACHINE TOOL DESIGN	3	47	46	93	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	83	43	126	Α	9	18	Р
AMD 208 (P)	TERM PAPER	2		43	43	Α	9	18	Р
GRAND TOTAL:		22		333					FAILED
	SGPA :								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SUDHEESH P K

Register Number: BIMTME1115

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COORSE CODE	TITLE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)	GRADE	POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	48	43	91	С	7	21	Р
AMD 202	INTELLIGENT MANUFACTURING	3	61	42	103	С	7	21	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	28	43	71	E	0	0	F
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	50	41	91	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	22	37	59	E	0	0	F
AMD 206 (E)	MACHINE TOOL DESIGN	3	43	45	88	D	6	18	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	76	42	118	В	8	16	Р
AMD 208 (P)	TERM PAPER	2		43	43	Α	9	18	Р
GRAND TOTAL:		22		336					FAILED
	SGPA :								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: SUJITH KUMAR K P

Register Number: BIMTME1116

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	GRADE	GRADE	CREDIT	STATUS
COURSE CODE	TITLE OF COURSE	CREDITS	ESA (100)	CA (50)	TOTAL (150)		POINT	POINT	314103
AMD 201	MICRO MACHINING AND NANO MACHINING	3	43	38	81	D	6	18	Р
AMD 202	INTELLIGENT MANUFACTURING	3	47	41	88	D	6	18	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	22	43	65	E	0	0	F
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	28	29	57	E	0	0	F
AMD 205 (D)	ENERGY CONSERVATION	3	14	35	49	E	0	0	F
AMD 206 (E)	MACHINE TOOL DESIGN	3	52	47	99	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	63	36	99	С	7	14	Р
AMD 208 (P)	TERM PAPER	2		35	35	В	8	16	Р
GRAND TOTAL:		22		304					FAILED
	SGPA :								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).



GRADE CARD

Date: 09.07.2013

Programme: M.Tech. Advanced Manufacturing and Mechanical Systems Design

Semester: Second semester, October 2012

College: Government College of Engineering, Kannur.

Name: VIPIN DAS M P

Register Number: BIMTME1117

COURSE CODE	TITLE OF COURSE	CREDITS	MA	RKS AWA	RDED	-	GRADE	CREDIT	STATUS
COORSE CODE		GREDITS	ESA (100)	CA (50)	TOTAL (150)		POINT	POINT	JIAIOJ
AMD 201	MICRO MACHINING AND NANO MACHINING	3	59	46	105	В	8	24	Р
AMD 202	INTELLIGENT MANUFACTURING	3	59	44	103	С	7	21	Р
AMD 203	DESIGN AND ANALYSIS OF MECHANICAL SYSTEMS	3	35	43	78	E	0	0	F
AMD 204 (B)	QUALITY AND RELIABILITY ENGINEERING	3	55	44	99	С	7	21	Р
AMD 205 (D)	ENERGY CONSERVATION	3	32	41	73	E	0	0	F
AMD 206 (E)	MACHINE TOOL DESIGN	3	56	45	101	С	7	21	Р
AMD 207(P)	ADVANCED MANUFACTURING LAB	2	82	41	123	Α	9	18	Р
AMD 208 (P)	TERM PAPER	2		42	42	Α	9	18	9
GRAND TOTAL:		22		346					FAILED
	SGPA :								

Credits for Theory Paper = 3. Credits for Practical Paper/Seminar = 2.

Credit Points = Grade x Credits for the course. SGPA = Credit Points/Total Credits.

CA = Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark).