BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI - 835215 (INDIA) EXAMINATION DEPARTMENT

Date : AUG-2017

Reference: EXAM / JPP / BITIC / MESRA / ME AMS-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of ME AMS - SUMMER Semester held in the month of JUNE-2017

SESSION : 2	2016-2017 CLASS : ME_AM	ИS			BRANC	CH : M	E_AMS				SI	EMESTI	ER / TRII	MESTE	R : Sl	JMMEF	ł		MONTH (OF EXAM :	JUNE-	2017
ROLL NO	NAME	U		2001(3)		2007(3) 1103(4)		101(3) 103(3)	MCE1	117(3) 017(3)	MEC10	`	MEC20	011(3)	MEC20	, ,	MEE1	105(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
ME/AMS/10009/15	SHATRUDHAN PANDEY	U	B+	21.0	-	-	-	-	-	-	-		-		-	-	-		21.0	7.0	3.00	
WIE/AWIS/10006/15	SHATRODHAN PANDET	L	-	-	-	-	-	-	-	-	F	0.0	-	-	-	-	-	-	21.0	7.0	3.00	-
ME/AMS/10012/15	AMDECHIZIMAD	U	-	-	B+	21.0	-	-	-	-	-		-		-	-			21.0	3.0	7.00	
IVIE/AIVIO/10012/15	AIVIREON NUIVIAN	L	-	-	-	-	-	-	-	-	-	<u> </u>	-	<u> </u>	-	-	-	- I	21.0	3.0	7.00	-

MPE2001(3)	: ROBOTICS AND ROBOT APPLICATIONS	MEE2125(3)	: STOCHASTIC PROCESSES
MPE2007(3)	: PRODUCT DESIGN AND MANUFACTURING	MMA1103(4)	: ADVANCE MATHEMATICS
MCE2101(3)	: ADVANCED SOIL MECHANICS	MEE1103(3)	: ADVANCED DIGITAL SIGNAL PROCESSING
MCE1117(3)	: DYNAMICS OF SOILS AND FOUNDATIONS	TES2017(3)	: WASTE MANAGEMENT
MEC1053(3)	: MICROCONTROLLER BASED SYSTEM DESIGN	MPE2005(4)	: SOFT COMPUTING IN MANUFACTURING AUTOMATION

MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES MEC2001(3) : ADVANCE DIGITAL SIGNAL PROCESSING MEE1105(3) : OPTIMIZATION IN ENGINEERING DESIGN

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

Disclaimer

Controller of Examinations

EXAMINATION DEPARTMENT

Date : AUG-2017

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / ME CIVIL-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of ME_CIVIL - SUMMER Semester held in the month of JUNE-2017

SESSION :	2016-2017 CLASS : ME_C	CIVIL	-		BRAN	ICH :	ME_AI	MS				SEMES	TER/TF	RIMEST	ER :	SUMME	₽		MONTH	OF EXAM	: JUNE	-2017
ROLL NO	NAME	U	MPE20	` '	MPE20 MMA1	` '		2103(3) 1103(3)		1117(3) 017(3)	MEC1	053(3)	MEC20	011(3)	MEC2	001(3)	MEE1	105(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
ME/CE/10016/15	KAMAI KIIMAD	U	-	-	-	-	A+	27.0	-	-	-	-	-	-	-	-	-	-	27.0	3.0	9.00	
WIE CE 10010/13	NAMAE ROMAIX	L	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	27.0	3.0	3.00	_
ME/CE/10017/15	DIVA BANEDIEE	U	-	-	-	-	-	-	В	18.0	-	-	-	-	-	-	-	-	18.0	3.0	6.00	
WIE CE 10017/13	INTA DANEIGEE	L	-	-	-	-	-	-		-		-				-	-		10.0	3.0	0.00	_
ME/CE/10010/15	GAURAV SHAHDEO	U	-	-	-	-	A+	27.0	-	-	-	-	-	-	-	-	-	-	27.0	3.0	9.00	
WIL CL 10019/13	GAOIAV GIALIDEO	L	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	27.0	3.0	9.00	_

MPE2001(3) : ROBOTICS AND ROBOT APPLICATIONS MEE2125(3) : STOCHASTIC PROCESSES MPE2007(3) : PRODUCT DESIGN AND MANUFACTURING MMA1103(4) : ADVANCE MATHEMATICS

MCE2103(3) : ADVANCED SHELL STRUCTURES MEE1103(3) : ADVANCED DIGITAL SIGNAL PROCESSING MCE1117(3) : DYNAMICS OF SOILS AND FOUNDATIONS TES2017(3) : WASTE MANAGEMENT

MCE1117(3) : DYNAMICS OF SOILS AND FOUNDATIONS TES2017(3) : MEC1053(3) : MICROCONTROLLER BASED SYSTEM DESIGN - : MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES - :

MEC201(3) : ADVANCE DIGITAL SIGNAL PROCESSING - : :
MEE1105(3) : OPTIMIZATION IN ENGINEERING DESIGN - :

Disclaimer : Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI - 835215 (INDIA) EXAMINATION DEPARTMENT

Date: AUG-2017

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / ME ECE-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of ME ECE - SUMMER Semester held in the month of JUNE-2017

SESSION	: 2016-2017 CLASS : I	ME_I	ECE		В	RANCH	: EC	E,				SEMES	STER/	TRIMES	TER :	SUMM	1ER		МС	NTH OF EX	AM :	JUNE-2017
ROLL NO	NAME	U	MPE2	001(3) 125(3)		` '	MCE2 MEE1	` ′		` '		1053(3)	MEC2	2011(3)	MEC	2001(3)	MEE ²	1105(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
ME/EC/10022/15	KUMARI RAMBHA RANJAN	U	-	-	-	-	-	-	-	-	С	15.0	Α	24.0	D	12.0	-	-	51.0	9.0	5.67	UNFAIR MEANS
WIE/EC/10022/13	ROWARI RAWBHA RANSAN	L	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	51.0	9.0	5.07	ONFAIR WEARS
ME/EC/10023/15	V CHV KI IWV DI	U	-	-	-	-	-	-	-	-	-	-	-	-	В	18.0	D	12.0	30.0	6.0	5.00	_
WIE/EC/10023/15	ASIA KUWAKI	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30.0	0.0	5.00	-

MPE2001(3)	: ROBOTICS AND ROBOT APPLICATIONS	MEE2125(3)	: STOCHASTIC PROCESSES
MPE2007(3)	: PRODUCT DESIGN AND MANUFACTURING	MMA1103(4)	: ADVANCE MATHEMATICS
MCE2101(3)	: ADVANCED SOIL MECHANICS	MEE1103(3)	: ADVANCED DIGITAL SIGNAL PROCESSING
MCE1117(3)	: DYNAMICS OF SOILS AND FOUNDATIONS	TES2017(3)	: WASTE MANAGEMENT
MEC1053(3)	: MICROCONTROLLER BASED SYSTEM DESIGN	-	:

MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES MEC2001(3) : ADVANCE DIGITAL SIGNAL PROCESSING MEE1105(3) : OPTIMIZATION IN ENGINEERING DESIGN

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

Disclaimer

EXAMINATION DEPARTMENT

Date : AUG-2017

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / ME EEE-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of ME EEE - SUMMER Semester held in the month of JUNE-2017

SESSION :	2016-2017 CLASS : ME	EEE			BRAN	CH :	ME_EEE				5	EMEST	ER / TRI	MESTE	R : S	UMMEF	1		MONTH (OF EXAM :	JUNE-	2017
ROLL NO	NAME	U		2001(3)	MPE20	` ,	MCE2 MEE1	101(3) 103(3)	MCE1	117(3))17(3)	MEC1	053(3)	MEC20	011(3)	MEC2	` '	MEE1	105(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
ME/EE/10021/15	TAPASKIIMAP	U	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	21.0	3.0	7.00	
10021/13	TALASKOWAK	L	B+	21.0	-	-	-			-	-	-			-				21.0	3.0	7.00	_
ME/EE/10027/15	TDIMI TETE	U	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	18.0	3.0	6.00	
WIE/EE/1002//13	TRIWITETE	L	В	18.0	-	-	-	-	-	-	-	-	-		-	-	-		16.0	3.0	0.00	_
ME/EE/10033/15	ABHINAV KUMAR	U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21.0	3.0	7.00	
WILLE 10033/13	ADI IIIVAV IVOIVIAIX	L	B+	21.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21.0	3.0	7.00	_

MPE2001(3) : ROBOTICS AND ROBOT APPLICATIONS MEE2125(3) : STOCHASTIC PROCESSES MPE2007(3) : PRODUCT DESIGN AND MANUFACTURING MMA1103(4) : ADVANCE MATHEMATICS

MCE2101(3) : ADVANCED SOIL MECHANICS MEE1103(3) : ADVANCED DIGITAL SIGNAL PROCESSING MCE1117(3) : DYNAMICS OF SOILS AND FOUNDATIONS TES2017(3) : WASTE MANAGEMENT

MCE1117(3) : DYNAMICS OF SOILS AND FOUNDATIONS TES2017(3) : WASTE M MEC1053(3) : MICROCONTROLLER BASED SYSTEM DESIGN : :

MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES - :
MEC2001(3) : ADVANCE DIGITAL SIGNAL PROCESSING - :
MEE1105(3) : OPTIMIZATION IN ENGINEERING DESIGN - :

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

Disclaimer

EXAMINATION DEPARTMENT

Date: AUG-2017

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / MTECH ET-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of MTECH ET - SUMMER Semester held in the month of JUNE-2017

SESSION :	2016-2017 CLASS : MTEC	CH_E	Т		BRAI	NCH :	MTECH	_ET				SEME	ESTER/	TRIMES	STER :	SUMM	1ER		MONTH	OF EXAM	: JUNE	-2017
ROLL NO	NAME	U	MPE2	` ′	MPE20	. ,	MCE2 MEE1	101(3) 103(3)		` ,	MEC1	053(3)	MEC2	011(3)	MEC2	001(3)	MEE1	105(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
MT/ET/10001/15	SAVET DDATAD	U	-	-	-	-	-	-		-	-	-	-			-	-		18.0	3.0	6.00	
W17E1710001/15	SARET PRATAP	L	-	-	-	-	-	-	В	18.0	-	-	-	- I	-	-	-	-	10.0	3.0	0.00	-

MPE2001(3)	: ROBOTICS AND ROBOT APPLICATIONS	MEE2125(3)	: STOCHASTIC PROCESSES
MPE2007(3)	: PRODUCT DESIGN AND MANUFACTURING	MMA1103(4)	: ADVANCE MATHEMATICS

: ADVANCED SOIL MECHANICS : DYNAMICS OF SOILS AND FOUNDATIONS MCE2101(3) MEE1103(3) : ADVANCED DIGITAL SIGNAL PROCESSING

MCE1117(3) TES2017(3) : WASTE MANAGEMENT

MEC1053(3) : MICROCONTROLLER BASED SYSTEM DESIGN MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES : ADVANCE DIGITAL SIGNAL PROCESSING MEC2001(3)

MEE1105(3) : OPTIMIZATION IN ENGINEERING DESIGN

Disclaimer

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

EXAMINATION DEPARTMENT

Date: AUG-2017

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / ME_MECH-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of ME MECH - SUMMER Semester held in the month of JUNE-2017

SESSION: 20	016-2017 CLASS : ME_ME	CH			BRAN	CH : M	1E_MECH	1				SEMES	TER / TE	RIMEST	ER :	SUMME	ĒR		MONTH	OF EXAM :	JUNE-	2017
ROLL NO	NAME	U	MPE2	(-)		2007(3)		. ,	MCE1	117(3))17(3)	MEC1	053(3)	MEC2	011(3)	MEC20	001(3)	MEE1	105(3)	l	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
ME/MEC/10011/15	BIKASH KUMAR MISHRA	U	-	-	-	-	-		-	-	-	-	-		-	-	-	-	32.0	4.0	8.00	
WIE/WIEC/10011/13	BIRASH KUWAK WISHKA	L	-	-	Α	32.0	-	-	-	-	-	-	-	-	-	-	-	-	32.0	4.0	0.00	-

MPE2001(3)	: ROBOTICS AND ROBOT APPLICATIONS	MEE2125(3)	: STOCHASTIC PROCESSES
MPE2007(3)	: PRODUCT DESIGN AND MANUFACTURING	MMA1103(4)	: ADVANCE MATHEMATICS
MCE2101(3)	: ADVANCED SOIL MECHANICS	MEE1103(3)	: ADVANCED DIGITAL SIGNAL PROCESSING

MCE1117(3) : DYNAMICS OF SOILS AND FOUNDATIONS TES2017(3) : WASTE MANAGEMENT

MEC1053(3) : MICROCONTROLLER BASED SYSTEM DESIGN - : MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES - : MEC2001(3) : ADVANCE DIGITAL SIGNAL PROCESSING - :

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

: OPTIMIZATION IN ENGINEERING DESIGN

MEE1105(3)

Disclaimer

EXAMINATION DEPARTMENT

Date: AUG-2017

Reference: EXAM / JPP / BITIC / MESRA / MTECH_BMI-SUMMER / (SS/17) 2016-2017

By the order of Examination committee, the following is the result of MTECH BMI - SUMMER Semester held in the month of JUNE-2017

SE	ESSION: 2	016-2017	CLASS : MTECH_	ВМІ			BRAN	ICH :	MTECH	_BMI				SEM	ESTER/	TRIME	STER :	SUM	MER		MONTH	OF EXAM	: JUNE	-2017
ROL	LL NO	N.	AME	L	MPE2	` ,		007(3) 1103(4)		2101(3) 1103(3)		117(3))17(3)		053(3)	MEC2	011(3)	MEC20	001(3)	MEE1	105(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
					GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
MT/BMI	1/10001/15	NIKITA SETH		U	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	18.0	3.0	6.00	
IVI I/DIVII	1/10001/13	NIKITA SETTI		L	-	-	-	-	В	18.0	-	-	- 1	-	-	-	-	-	-	-	16.0	3.0	0.00	-

MPE2001(3)	: ROBOTICS AND ROBOT APPLICATIONS	MEE2125(3)	: STOCHASTIC PROCESSES
MPE2007(3)	: PRODUCT DESIGN AND MANUFACTURING	MMA1103(4)	: ADVANCE MATHEMATICS
MCE2101(3)	: ADVANCED SOIL MECHANICS	MEE1103(3)	: ADVANCED DIGITAL SIGNAL PROCESSING

MCE1117(3) : DYNAMICS OF SOILS AND FOUNDATIONS TES2017(3) : WASTE MANAGEMENT

MEC1053(3) : MICROCONTROLLER BASED SYSTEM DESIGN - : MEC2011(3) : DIGITAL IMAGE PROCESSING TECHNIQUES - : MEC2001(3) : ADVANCE DIGITAL SIGNAL PROCESSING - : :

Disclaimer: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Original

Grade card will be issued by the institute in due time.

: OPTIMIZATION IN ENGINEERING DESIGN

MEE1105(3)

Pandey.

Controller of Examinations