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

EXAMINATION DEPARTMENT

Date: OCT-2018

Reference: EXAM / JPP / BITIC / MESRA / IMSC_AP-NONCOLLEGIATE / (MO/18)/ 2017-2018

By the order of Examination committee, the following is the result of IMSC_AP - NONCOLLEGIATE Semester held in the month of AUG-2018

SESSIO	N : 2017-2018 CLASS : IMS	SC_A	P		BRANCI	H : IN	MSC_AP	1			SEME	STER / T	RIMEST	ER :	NONCO	LLEGI	ATE		MON	TH OF EXAM	I : AU	G-2018
ROLL NO	NAME	U L	CS4109(4) SAC2003(3)		IMC3001(3) SAC3001(4)		IMC6005(4) SAP1107(3)				IMM3001(4) SAP3115(3)		IMM4001(4) TSC1103(3)		IMP4001(3)		IMP5007(4)		TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
IPH/10018/13	MAYANK MISHRA	U L	-	-	F	0.0	-	-	F	0.0	С	20.0	-	-	-	-	С	20.0	94.0	24.0	3.92	-
			-	-	-	-	В	18.0	В	18.0	В	18.0	-	-	-	-	-	-				

CS4109(4)	: COMPUTER SYSTEM ARCHITECTURE	SAC2003(3)	: SYNTHETIC ORGANIC CHEMISTRY
IMC3001(3)	: CHEMISTRY III	SAC3001(4)	: BIOINORGANIC & ORGANOMETALLIC CHEMISTRY
IMC6005(4)	: ORGANIC CHEMISTRY III	SAP1107(3)	: QUANTUM MECHANICS
IMM1001(4)	: MATHEMATICS-I	SAP3007(3)	: ADVANCED ELECTRODYNAMICS
IMM3001(4)	: MATHEMATICS III (ORDINARY DIFFERENTIAL EQUATIONS	SAP3115(3)	: ADVANCED EXPERIMENTAL TECHN.
IMM4001(4)	: WITH SPECIAL FUNCTIONS)	TSC1103(3)	: ARTIFICIAL NEURAL NETWORK AND FUZZY LOGIC

IMP4001(3) : MATHS IV (INTEGRAL TRANSFORM & PARTIAL DIFFERENTIAL IMP5007(4) : EQUATION)

PHYSICS IV (MODERN OPTICS)

Disclaimer

INTRODUCTION TO QUANTAUM MECHANICS

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.