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

EXAMINATION DEPARTMENT

Date: DEC-2019

EQUATION)

IMM4001(4)

Disclaimer

Reference: EXAM / JPP / BITIC / MESRA / IMSC_AM-ADD / MO/19 / 2019-2020

By the order of Examination committee, the following is the result of IMSC_AM - ADD Semester held in the month of NOV-2019

SESSION	N : 2019-2020 CLAS	S : IMS	C_AM			BRANC	Н : І	MSC_AM	1				SEME	STER / T	RIMES	TER :	ADD		MONTH	OF EXAM	: NOV	-2019
ROLL NO	NAME	U	CS5101(4) IMM5001(3)		IMM5003(4) IMM70 IMM7005(3) IMM90		()	(3) IMM7005(3) (4) SAC2007(3)				IMM9001(3) SAC3005(4)				IMM4001(4) SAM3001(3)		TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS	
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
IMH/10014/13	HIMANSHU MISHRA	U	В	24.0	A	32.0	A	24.0	A	24.0	A	32.0	Ex	30.0	A	24.0	-	-	190.0	24.0	7.92	-
	IIIWANGITO WIISIIKA	I	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				

CS5101(4) IMM5003(4) IMM7003(3) IMM7005(3) IMM9003(4) IMM9001(3)	: FORMAL LANGUAGE & AUTOMATA THEORY : PROBABILTY AND STATISTICS : COMPLEX ANALYSIS & MEASURE THEORY : DIFFERENTIAL GEOMETRY & REIMN. GEOMETRY : FUNCTIONAL ANALYSIS : STOCHASTIC PROCESS AND SIMULATION	IMM5001(3) IMM7005(3) IMM9003(4) SAC2007(3) SAC3001(4) SAC3005(4)	NUMERICAL METHODS DIFFERENTIAL GEOMETRY & REIMN. GEOMETRY FUNCTIONAL ANALYSIS APPLICATIONS OF SPECTROSCOPY BIOINORGANIC & ORGANOMETALLIC CHEMISTRY ADVANCED ORGANIC CHEMISTRY	Pawdey. Controller of Examinations
SAM3001(3)	: STOCHASTIC PROCESS AND SIMULATION : COMPUTATIONAL FLUID DYNAMICS	SAC3005(4) SAC3007(3)	: ADVANCED ORGANIC CHEMISTRY : POLYMERIC CHEMISTRY	Controller of Examinations

Disclaimer

: MATHS IV (INTEGRAL TRANSFORM & PARTIAL DIFFERENTIAL SAM3001(3)

: 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.

COMPUTATIONAL FLUID DYNAMICS

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