

CHALTLANG, AIZAWL, MIZORAM-796012

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT Master of Technology, Electronics and Communication Engineering , SECOND SEMESTER , EXAMINATION HELD IN EVEN MAY 20

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Reg No
Semester	Student		Course Code		ECL 2201	ECL 2202	ECL 2207	ECL 2208	ECP 2201	ECP 2202	ECP 2203	ECP 2204								
Registration	D	Eass	(Credit	6	6	6	6	3	3	3	4								
Registration Number	Reg- Credit	Earn- Credit	SGPA	CGPA	VLSI PHYSICAL DESIGN	MOS TRANSIST OR MODELLIN	INTRODUC TION TO NANOELEC TRONICS	MIXED SIGNAL VLSI	DIGITAL VLSI LAB	TCAD LAB	SEMINAR	TERM PAPER								
Semester 2	R. LALRI	NHLUA			ВС	G CC	DD	DD	ВС	ВВ	сс	сс								MT17EC001
MT17EC001	37	37	5.76	5.88																
Semester 2	Kuldeep	Shahi			AA	AA	АВ	АВ	ВВ	ВВ	СС	ВВ								MT17EC002
MT17EC002	37	37	8.81	8.47																
Semester 2	TIKA RA	M POKHRE	L		АВ	AA	ВВ	ВС	ВВ	ВВ	сс	ВВ								MT17EC003
MT17EC003	37	37	8.16	7.26																
Semester ₂ Zohmingliana					АА	AB	АВ	ВС	АВ	АВ	вс	вс								MT17EC004
MT17EC004	37	37	8.46	7.47																
Semester 2 ZOHMINGMAWIA RENTHLEI					AA	сс	сс	FF	ВВ	ВВ	CD	вс								MT17EC005
MT17EC005	37	31	6.03	5.69																

Total Student Count: 5

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average, * Represents Backlog Subjects, # Represents Re-Exam Subjects

Grade: AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0

Print Date: 08/06/2018 4:33:16 pm



CHALTLANG, AIZAWL, MIZORAM-796012

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT Master of Technology, Electronics and Communication Engineering , SECOND SEMESTER , EXAMINATION HELD IN EVEN MAY 20

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Reg No
Semester	Student		Course Code		ECL 2201	ECL 2202	ECL 2203	ECL 2204	ECP 2201	ECP 2202	ECP 2203	ECP 2204								
Registration Number	Reg- Credit	Earn-	Credit		6	6	6	6	3	3	3	4								
		Credit	SGPA CGPA	CGPA	VLSI PHYSICAL DESIGN	MOS TRANSIST OR MODELLIN G	II (MIXED SIGNAL VLSI	ELECTIVE III (INTRODU CTION TO NANOELEC TRONICS)	DIGITAL VLSI LAB	TCAD LAB	SEMINAR	TERM PAPER								
Semester ₂ Sarilla Surya Kiran					ВС	вс	DD	CD*	ВВ	вс	сс	DD								MT16EC003
MT16EC003	3 6	6	5.86	5.44																

Total Student Count: 1

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average, * Represents Backlog Subjects, # Represents Re-Exam Subjects

Grade: AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0

Print Date: 08/06/2018 4:34:43 pm



CHALTLANG, AIZAWL, MIZORAM-796012

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT Master of Technology, Electronics and Communication Engineering , FOURTH SEMESTER , EXAMINATION HELD IN EVEN MAY 201

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Reg No
Semester	Student	Course Code	ECP 2403															
Registration	Reg- Earn-	Credit	24															
Number	Credit Credi	CCDA CCDA	PROJECT PHASE II															
Semester 4	Ashutosh Sriva	stava	AA															MT16EC002
MT16EC002	24 2	4 10.00 8.69																
Semester 4	Rajiv Ranjan Th	nakur	AA															MT16EC004
MT16EC004	24 2	4 10.00 9.35																

Total Student Count: 2

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average, * Represents Backlog Subjects, # Represents Re-Exam Subjects

Grade: AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0

Print Date: 08/06/2018 4:35:33 pm



CHALTLANG, AIZAWL, MIZORAM-796012

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT Master of Technology, Electronics and Communication Engineering , THIRD SEMESTER , EXAMINATION HELD IN EVEN MAY 2017

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Reg No
Semester	Student		Course	Code	ECP 2301															
Registration	Dog	Earn-	C	redit	16															
Number	Reg- Credit	Credit	SGPA	GPA CGPA	PROJECT PHASE I															
Semester 3	Sarilla S	urya Kiran	1		вс*															MT16EC003
MT16EC003	16	16	7.00	5.73																

Total Student Count: 1

Abbreviations: SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average, * Represents Backlog Subjects, # Represents Re-Exam Subjects

Grade: AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0

Print Date: 08/06/2018 4:35:08 pm