

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY
COMPUTER SCIENCE AND ENGINEERING DEPARTMENT
CLASS TIME TABLE (EVEN SEMESTER) W.E.F: 01-04-2024

CLASS: B.E VI SEM A-SEC
CLASS INCHARGE: MR. MOHD AHMED

ACADEMIC YEAR: 2023-2024
ROOM NO: 5103

Period	1	2	3	4	LUNCH	5	6	
Time	9:15 -10:10 AM	10:10 -11:05AM	11:05 -12:00 AM	12:00-12:55PM			1:45 -2:45PM	2:45 - 3:45 PM
Day1	OE-I	DAA(MH)		CD(MA)			MINI PROJ LAB (MA/ST/AS)-A1,A2,A3 (CIC LAB)	
Day2	OE-I	ML(NB)		DAA(MH)			DAA LAB(MH/RN)-A1(LAB-9) MINI PROJ LAB(SH/ST)-A2 (LAB-6)	
Day3	OE-I	CNS(SH)	DAA LAB(MH/RN)-A2 LAB-9 MINI PROJ LAB(SH/ST)-A3 LAB-6				ML LAB(NB/MAR/ST)-A1,A2,A3 CACI LAB	
Day4	DM(MA)		CNS(SH)	ML(NB)			CD(MA)	
Day5	9:15 -10:10 AM	10:10 -11:05AM	11:05 -12:00 AM	12:00-12:55PM			2-3 PM	3-4 PM
	DAA(MH)	ML(NB)	DAA LAB(MH/RN)-A3 LAB-9 MINI PROJ LAB(SH/ST)-A1 LAB-6					
Day6	CNS(SH)	DM(MA)	CD(MA)					

TIME TABLE INCHARGE

HEAD CSED

A1 Batch - 1604-21-733-001 to 1604-21-733-022
A2 Batch - 1604-21-733-023to 1604-21-733-044
A3 Batch - 1604-21-733-045 to 1604-21-733-060, 1604-21-733-301 to 1604-21-733-306

Course Code	Course Title	Course Code	Faculty Code	Name of the faculty
PC 601 CS	COMPILER DESIGN	CD	MA	MR. MOHD. AHMED (9866977202)
PC 602 CS	DESIGN AND ANALYSIS OF ALGORITHMS	DAA	MH	DR. MANIZA HIJAB, (9493410815)
PC 603 CS	MACHINE LEARNING	ML	NB	MRS. NAIMOONISA BEGUM, (9703350236)
PC 604 CS	CRYPTOGRAPHY AND NETWORK SECURITY	CNS	SH	MR. MOHD. SHARFUDDIN, (9848689595, 8919003788)
PE 625 CS	PE-II: DATA MINING	DM	MA	DR. MOHD. MAHMOOD ALI, (9848638696)
OE	OE-I	OE		
PC 51 CS	MACHINE LEARNING LAB	ML LAB	NB	MRS. NAIMOONISA BEGUM / MR. M.A.RAHEEM / MS.SHAISTA TARANNUM
PC 652 CS	DESIGN AND ANALYSIS OF ALGORITHMS LAB	DAA LAB	MH/RN	DR. MANIZA HIJAB / RUHI NAAZ
PW 653CS	MINI PROJECT LAB	MP LAB	SF/SH (LAB-6)	MR. MOHD. SHARFUDDIN / MS. SHAISTA TARANNUM
PW653CS	MINI PROJECT LAB	MP LAB	MA/AS / ST (CIC LAB)	DR. MAHMOOD ALI/ MRS.AFREEN SULTANA/ MS. SHAISTA TARANNUM

Vision: To contribute competent computer science professionals to the global talent pool to meet the constantly evolving societal needs.

Mission:Mentoring students towards a successful professional career in a global environment through quality education and soft skills in order to meet the evolving societal needs.

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY
COMPUTER SCIENCE AND ENGINEERING DEPARTMENT
CLASS TIME TABLE (EVEN SEMESTER) W.E.F: 01-04-2024

CLASS: B.E VI SEM B-SEC
CLASS INCHARGE: Mr.M.A.RAHEEM

ACADEMIC YEAR: 2023-2024
ROOM NO: 5509

Period	1	2	3	4	LUNCH	5	6
Time	9:15 -10:10 AM	10:10 -11:05AM	11:05 -12:00 AM	12:00-12:55PM		1:45 -2:45PM	2:45 - 3:45 PM
Day1	OE-I	DAA(SM)		CNS(A)		DAA LAB(SM)-B1 LAB-9 MINI PROJ LAB(AT/MAR)-B2 LAB-6	
Day2	OE-I	CNS(A)	DAA LAB(SM)-B2 LAB-9 MINI PROJ LAB(AT/MAR)-B3 LAB-6			ML(MAR)	
Day3	OE-I	DAA(SM)		ML(MAR)		CD(MA)	
Day4	CNS(A)	DM(AS)	DAA LAB(SM)-B3 LAB-9 MINI PROJ LAB(AT/MAR)-B1 LAB-6			MINI PROJ LAB (AS/NB/SH)- B1,B2,B3 CIC LAB	
Day5	9:15 -10:10 AM	10:10 -11:05AM	11:05 -12:00 AM	12:00-12:55PM		2-3 PM	3-4 PM
	DM(AS)	CD(MA)	ML LAB(NB/MAR/MA)-B1,B2,B3 CACI LAB				
Day6	CD(MA)	DM(AS)	ML(MAR)				

TIME TABLE INCHARGE

HEAD CSED

B1 Batch - 1604-21-733-61 to 1604-21-733-82
B2 Batch - 1604-21-733-83to 1604-21-733-104
B3 Batch - 1604-21-733-105 to 1604-21-733-120,1604-21-733-307 to 312

Course Code	Course Title	Course Code	Faculty Code	Name of the faculty
PC 601 CS	COMPILER DESIGN	CD	MA	MR. MOHD. AHMED (9866977202)
PC 602 CS	DESIGN AND ANALYSIS OF ALGORITHMS	DAA	SM	MR. SYED MOHIUDDIN (9885495740)
PC 603 CS	MACHINE LEARNING	ML	MAR	MR. M.A. RAHEEM, (9948170286)
PC 604 CS	CRYPTOGRAPHY AND NETWORK SECURITY	CNS	A	MR. AHMED, (9849524750)
PE 625 CS	PE-II: DATA MINING	DM	AS	MRS.AFREEN SULTANA
OE	OE-I	OE		
PC 51 CS	MACHINE LEARNING LAB	ML LAB	MAR/NB/MA	MR. M.A. RAHEEM/MRS.NAIMOONISA BEGUM/MR.MAHMOOD ALI
PC 652 CS	DESIGN AND ANALYSIS OF ALGORITHMS LAB	DAA LAB	SM	MR. SYED MOHIUDDIN
PW 653CS	MINI PROJECT LAB	MP LAB	AT/MAR	MRS. AMEENA TABASSUM / MR. M.A. RAHEEM
PW 653CS	MINI PROJECT LAB	MP LAB	AS /NB/ST (CIC LAB)	MRS. AFREEN SULTANA(9247344987) / MRS.NAIMOONISA BEGUM / MR.SHARFUDDIN

Vision: To contribute competent computer science professionals to the global talent pool to meet the constantly evolving societal needs.

Mission:Mentoring students towards a successful professional career in a global environment through quality education and soft skills in order to meet the evolving societal needs.