

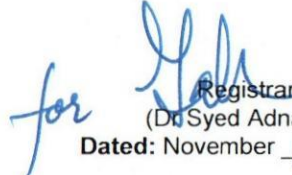
Academic Year: 2022-23
Duration: 16 Weeks

NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH)
WEEKLY SCHEDULE - BS CIVIL ENGINEERING

Batch: Fall 2020
Semester: V

Days	Time (Hours)	Subject Title	Faculty	Venue	Activity
Mon	0900-1100	CE2312 Mechanics of Solids II	Dr Omer Javaid	AC703	Lecture
	1100-1300	CE3201 Advanced Fluid Mechanics	Dr Nauman	AC703	Lecture
	1400-1700	CE2313 Mechanics of Solids II Lab	Dr Omer Javaid/ LE Hassan	Mechanics of Materials Lab	Lab
Tue	0900-1300	Experiential Learning Program	Concerned Faculty	-	-
	1400-1700	CE3318 Transportation Engineering II Lab	Dr Sarmad/ LE Fazal	Transportation Lab	Lab
	0900-1700	CEILE1005 Industrial Learning Experience 5 (Weeks 9-16)	Concerned Faculty	Industry	Industry
Wed	0900-1100	CE3317 Transportation Engineering II	Dr Sarmad	AC703	Lecture
	1100-1300	CE2215 Structural Analysis II	Lec Sana Gul	AC703	Lecture
	1400-1700	CE3202 Advanced Fluid Mechanics Lab	Dr Nauman/ LE Maaz	Fluid Mechanics Lab	Lab
Thu	0900-1000	CE2215 Structural Analysis II	Lec Sana Gul	AC703	Lecturer
	1000-1100	CE3317 Transportation Engineering II	Dr Sarmad	AC703	Lecture
	1100-1300	CE3216 Civil Engineering Drawing and Graphics Lab	Dr Omer Javaid/ LE Zeeshan	Computer Lab 5	Lab
	1400-1700	CE3216 Civil Engineering Drawing and Graphics Lab	Dr Omer Javaid/ LE Zeeshan	Computer Lab 5	Lab
Fri	0900-1000	CE3201 Advanced Fluid Mechanics	Dr Nauman	AC703	Lecture
	1000-1100	CE3215 Civil Engineering Drawing and Graphics	Dr Omer Javaid	AC703	Lecture
	1100-1200	Library	-	Library	-
	1200-1300	CE3216 Civil Engineering Drawing and Graphics Lab	Dr Omer Javaid/ LE Zeeshan	Computer Lab 3	Lab
	1400-1700	Sports (Weeks 1-8) CE3318 Transportation Engineering II Lab (Weeks 9-16)	OPE Faculty Dr Sarmad/ LE Fazal	Sports Ground Transportation Lab	Sports Lab

Note: Lunch & Prayer Break – 1300-1400

for  Brigadier
Registrar NUTECH
(Dr Syed Adnan Qasim)
Dated: November 11, 2022

Academic Year: 2022-23

Duration: 16 Weeks

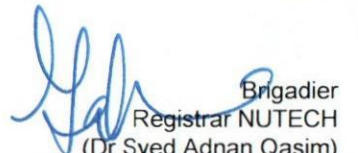
NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH)
WEEKLY SCHEDULE – BS MECHANICAL ENGINEERING

Batch: Fall 2020

Semester: V

Days	Time (Hours)	Subject Title		Faculty	Venue	Activity
Mon	0900-1100	ME3169 Fluid Mechanics II		Dr Kamran Nazir	AC402	Lecture
	1100-1300	ME3373 Mechanics of Materials II		Lec Syed Sajid Raza Zaidi	AC402	Lecture
	1400-1600	ME3505 Numerical Analysis		Dr Ubaid Ahmed Nisar	AC402	Lecture
	1600-1700	ME3169 Fluid Mechanics II		Dr Kamran Nazir	AC402	Lecture
Tue	0900-1300	Experiential Learning Program	(Weeks 1-8)	Concerned Faculty		-
	1400-1700			Concerned Faculty		-
	0900-1700	MEILE1005 Industrial Learning Experience 5 (Weeks 9-16)		Concerned Faculty		Industry
Wed	0900-1200	ME3374 Mechanics of Materials Lab		Lec Syed Sajid Raza Zaidi/JLE Asif Duraiz	Mechanics of Materials Lab	Lab
	1200-1300	ME3109 Mechanics of Machines		Dr Waheed Gul	AC402	Lecture
	1400-1700	ME3170 Fluid Mechanics Lab		Dr Kamran Nazir/JLE Ahsan Pervaiz	Fluid Mechanics Lab	Lab
Thu	0900-1100	ME3109 Mechanics of Machines		Dr Waheed Gul	AC402	Lecture
	1100-1200	ME1048 Health, Safety and Environment		Lec Muhammad Basit Shafiq	AC402	Lecture
	1200-1300	Tutorial		Concerned Faculty		-
	1400-1700	Sports		OPE Faculty	Sports Ground	Sports
Fri	0900-1200	ME3110 Machine Design I		Lec Ali Raza	AC402	Lecture
	1200-1300	ME3373 Mechanics of Materials II		Lec Syed Sajid Raza Zaidi	AC402	Lecture
	1400-1700	ME3506 Numerical Analysis Lab		Dr Ubaid Ahmed Nisar	AC402	Lab

Note: Lunch & Prayer Break – 1300-1400


 Brigadier
 Registrar NUTECH
 (Dr Syed Adnan Qasim)
 Dated: November 11, 2022

far

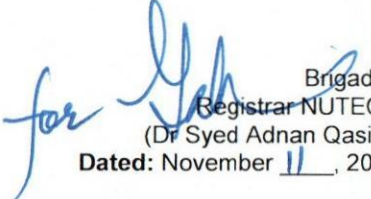
Academic Year: 2022-23
Duration: 16 Weeks

NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH)
WEEKLY SCHEDULE - BS ELECTRICAL ENGINEERING

Batch: Fall 2020
Semester: V

Days	Time (Hours)	Subject Title	Faculty	Venue	Activity
Mon	0900-1000	MATH2304 Differential Equations (For Repeaters)	Dr Mehwish Manzur	AC201	Lecture
	1000-1200	EE3101 Communication Systems Engineering	Dr Abdullah Waqas	AC201	Lecture
	1200-1300	EE2501 Electromagnetic Field Theory	Dr Shahid	AC201	Lecture
	1400-1500	EE2007 Introduction to Embedded Systems	Lec Syed Shahzad	AC201	Lecture
	1500-1700	EE2005 Data Structures and Algorithms	Dr Adnan Saeed	AC201	Lecture
Tue	0900-1300	Experiential Learning Program	Weeks 1-8	Concerned Faculty	-
	1400-1700				
	0900-1700	MEILE1005 Industrial Learning Experience 5 (Weeks 9-16)	Concerned Faculty	Industry	Industry
Wed	0900-1000	Library	-	Library	-
	1000-1300	EE3102 Communication Systems Engineering Lab	Dr Abdullah Waqas/ LE Ali Zaidi	Communication Lab	Lab
	1400-1600	EE2501 Electromagnetic Field Theory	Dr Shahid	AC201	Lecture
	1600-1700	EE2005 Data Structures and Algorithms	Dr Adnan Saeed	AC201	Lecture
Thu	0900-1200	EE2008 Introduction to Embedded Systems Lab	Lec Syed Shahzad/ LE Yasir Naseer	Embedded Systems Lab	Lab
	1200-1300	Tutorial	Concerned Faculty	-	-
	1400-1600	MATH2304 Differential Equations (For Repeaters)	Dr Mehwish Manzur	AC201	Lecture
	1600-1700	EE3301 Communication Systems Engineering	Dr Abdullah Waqas	AC201	Lecture
Fri	0900-1100	HU1003 Communication Skills	Dr Faiza Jan Iftikhar	AC201	Lecture
	1100-1300	EE2007 Introduction to Embedded Systems	Lec Syed Shahzad	AC201	Lecture
	1400-1700	EE2006 Data Structures and Algorithms Lab	Dr Adnan Saeed/ LE Rizwan	Computer Lab 6	Lab

Note: Lunch & Prayer Break – 1300-1400

for  Brigadier
Registrar NUTECH
(Dr Syed Adnan Qasim)
Dated: November 11, 2022

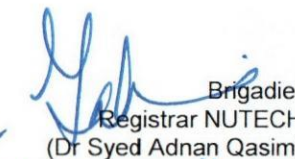
Academic Year: 2022-23
Duration: 16 Weeks

NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH)
WEEKLY SCHEDULE - BS COMPUTER ENGINEERING

Batch: Fall 2020
Semester: V

Days	Time (Hours)	Subject Title	Faculty	Venue	Activity
Mon	0900-1100	MATH1202 Complex Variables and Transforms	Dr Muhammad Waqas	AC503	Lecture
	1100-1300	CEN3001 Microprocessors and Interfacing	Dr Raees	AC502	Lecture
	1400-1700	CEN3002 Microprocessors and Interfacing Lab	Dr Raees / Engr Abdul Qadeer Khan	Digital and Embedded Systems Lab	Lab
Tue	0900-1100	Experiential Learning Program	Concerned Faculty	-	-
	1100-1300	CEN3007 Computer Communication & Networks	Dr Qasim Chaudhary	AC502	Lecture
	1400-1600	CEN4003 Data Warehousing and Mining	Dr Kamran Javed/ Engr Iqra Ashraf	AC502	Lecture
	0900-1700	CENILE1005 Industrial Learning Experience 5 (Weeks 9-16)	Dr Awais Yasin	Industry	Industry
Wed	0900-1100	CEN2018 Data Structures and Algorithms	Dr Umair Khan	AC502	Lecture
	1100-1300	CEN4003 Data Warehousing and Mining	Dr Kamran Javed/ Engr Iqra Ashraf	AC502	Lecture
	1400-1700	CEN3008 Computer Communication and Networks Lab	Dr Qasim Chaudhary/ Engr M Adeel Ijaz	Comm, Networks & IoT Lab	Lecture
Thu	0900-1100	MATH2304 Differential Equations	Dr Mehwish Manzur	AC502	Lecture
	1100-1200	CEN3001 Microprocessors and Interfacing	Dr Raees	AC502	Lecture
	1200-1300	CEN2018 Data Structures and Algorithms	Dr Umair Khan	AC502	Lecture
	1400-1700	CEN2019 Data Structures and Algorithms Lab	Dr Umair Khan/ Engr Abdul Qadeer Khan	Computer Lab 1	Lab
Fri	0900-1000	MATH2304 Differential Equations	Dr Mehwish Manzur	AC502	Lecture
	1000-1100	MATH1202 Complex Variables and Transforms	Dr Muhammad Waqas	AC502	Lecture
	1100-1300	CEN3007 Computer Communication & Networks	Dr Qasim Chaudhary	AC502	Lecture
	1400-1700	Sports	OPE Faculty	Sports Ground	Sports

Note: Lunch & Prayer Break – 1300-1400

for  Brigadier
Registrar NUTECH
(Dr Syed Adnan Qasim)
Dated: November 11, 2022


Academic Year: 2022-23
Duration: 16 Weeks

NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH)
WEEKLY SCHEDULE - BS COMPUTER SCIENCE

Batch: Fall 2020
Semester: V

Days	Time (Hours)	Subject Title	Faculty	Venue	Activity
Mon	0900-1000	Library	-	Library	-
	1000-1100	CS3009 Software Engineering	Dr Ali Arshad	AC303	Lecture
	1100-1300	CS3023 Numerical Computing	Dr Ubaid Ahmed	AC303	Lecture
	1400-1700	CS3008 Data Structures and Algorithms Lab	Dr Mussadiq Abdul Rahim/ LE Tabinda	Computer Lab 5	Lab
Tue	0900-1300	Experiential Learning Program (Weeks 1-8)	Concerned Faculty	-	-
	1400-1700				
	0900-1700	CSILE1005 Industrial Learning Experience 5 (Weeks 9-16)	Dr Zulfiqar Ali	Industry	Industry
Wed	0900-1100	CS4603 Computer Organization and Assembly Language	Dr Sultan Daud Khan	AC303	Lecture
	1100-1300	SSC1001 Becoming Humane	IPFP/TVF	AC303	Lecture
	1400-1600	CS3007 Data Structures and Algorithms	Dr Mussadiq Abdul Rahim	AC303	Lecture
	1600-1700	Library	-	Library	-
Thu	0900-1100	CS3009 Software Engineering	Dr Ali Arshad	AC303	Lecture
	1100-1200	CS3007 Data Structures and Algorithms	Dr Mussadiq Abdul Rahim	AC303	Lecture
	1200-1300	CS3023 Numerical Computing	Dr Ubaid Ahmed	AC303	Lecture
	1400-1700	Sports	OPE Faculty	Sports Ground	Sports
Fri	0900-1000	Library	-	Library	-
	1000-1100	CS4603 Computer Organization and Assembly Language	Dr Sultan Daud Khan	AC303	Lecture
	1100-1300	SS2001 Ethics For Engineers	Dr Zulfiqar Ali	AC303	Lecture
	1400-1700	CS4604 Computer Organization and Assembly Language	Dr Sultan Daud Khan/ LE Ahmed Raza	Computer Lab 5	Lab

Note: Lunch & Prayer Break – 1300-1400

for 
Brigadier
Registrar NUTECH
(Dr. Syed Adnan Qasim)
Dated: November 11, 2022