



**NUST School of Mechanical & Manufacturing Engineering (SMME)  
BE Mechanical Program**

**Time Table - Spring 2024 Semester (29 Jan, 24 to 31 May 2024)**

		<b>Semester 8- ME-12 - (Section - A) 2020 Entry</b>							
ME-2020A									
DAYS/ Time	Sections	0900-0950	1000-1050	1100-1150	1200-1250	1300-1400	1400-1450	1500-1550	1600-1650
Monday	ME-2020A	ME-499 FYDP/ Library	HU-222 Professional Ethics Dr Nafees Qadri Classroom No. 203	HU-222 Professional Ethics Dr Nafees Qadri Classroom No. 203	ME-499 FYDP/ Library	Break	ME-412 Automotive Technology Engr Muhammad Ikhtlaq Khattak Classroom No. 203	ME-412 Automotive Technology Engr Muhammad Ikhtlaq Khattak Classroom No. 203	ME-499 FYDP/ Library / Minor
Tuesday	ME-2020A	ME-420 Project Management Dr Ibraheem Haneef Classroom No. 203	ME-420 Project Management Dr Ibraheem Haneef Classroom No. 203	ME-430 Power Plant Dr Saad Ayub Jajja Classroom No. 203	ME-430 Power Plant Dr Saad Ayub Jajja Classroom No. 203	Break	<b>SAS Session/ Faculty Meeting</b>		ME-499 FYDP/ Library / Minor
Wednesday	ME-2020A	ME-431 IC Engines & Power Plants Lab Dr Saad Ayub Jajja / LE Usman Ghani Lab No 115 DME Building			ME-430 Power Plant Dr Saad Ayub Jajja Classroom No. 206	Break	ME-471 Optimization Techniques Dr Muhammad Safdar Classroom No. 203	ME-471 Optimization Techniques Dr Muhammad Safdar Classroom No. 203	ME-499 FYDP/ Library / Minor
Thursday	ME-2020A	ME-431 IC Engines & Power Plants Lab Dr Saad Ayub Jajja / LE Usman Ghani Lab No 115 DME Building			ME-499 FYDP/ Library	Break	ME-499 FYDP/ Library	ME-499 FYDP/ Library	ME-499 FYDP/ Library / Minor
Friday	ME-2020A	ME-499 FYDP/ Library	ME-424 Health, Safety and Environment Dr Saima Zafar Classroom No. 203	ME-499 FYDP/ Library	ME-499 FYDP/ Library	Break	ME-469 Introduction to Oil and Natural Gas Engineering Dr. Syed Rafay Hussain Classroom No. 203	ME-469 Introduction to Oil and Natural Gas Engineering Dr. Syed Rafay Hussain Classroom No. 203	ME-499 FYDP/ Library / Minor



**NUST School of Mechanical & Manufacturing Engineering (SMME)**  
**BE Mechanical Program**

**Time Table - Spring 2024 Semester (29 Jan, 24 to 31 May 2024)**

		<b>Semester 8- ME-12 - (Section - B) 2020 Entry</b>							
DAYS/ Time	Sections	0900-0950	1000-1050	1100-1150	1200-1250	1300-1400	1400-1450	1500-1550	1600-1650
<b>Monday</b>	<b>ME-2020B</b>	ME-431 IC Engines & Power Plants Lab Dr Asad Javed / LE Usman Ghani Lab No 115 DME Building			<b>ME-499 FYDP/ Library</b>	<b>Break</b>	ME-412 Automotive Technology Engr Muhammad Ikhtlaq Khattak Classroom No. 203	ME-412 Automotive Technology Engr Muhammad Ikhtlaq Khattak Classroom No. 203	<b>ME-499 FYDP/ Library / Minor</b>
<b>Tuesday</b>	<b>ME-2020B</b>	<b>ME-499 FYDP/ Library</b>	ME-420 Project Management Ms Misbah Faiz Classroom No. 206	ME-420 Project Management Ms Misbah Faiz Classroom No. 206	<b>ME-499 FYDP/ Library</b>	<b>Break</b>	<b>SAS Session/ Faculty Meeting</b>		<b>ME-499 FYDP/ Library / Minor</b>
<b>Wednesday</b>	<b>ME-2020B</b>	<b>ME-499 FYDP/ Library</b>	ME-430 Power Plant Dr Asad Javed Classroom No. 206	ME-430 Power Plant Dr Asad Javed Classroom No. 206	<b>ME-499 FYDP/ Library</b>	<b>Break</b>	ME-471 Optimization Techniques Dr Muhammad Safdar Classroom No. 203	ME-471 Optimization Techniques Dr Muhammad Safdar Classroom No. 203	<b>ME-499 FYDP/ Library / Minor</b>
<b>Thursday</b>	<b>ME-2020B</b>	<b>ME-499 FYDP/ Library</b>	HU-222 Professional Ethics Dr Nafees Qadri Classroom No. 206	HU-222 Professional Ethics Dr Nafees Qadri Classroom No. 206	ME-430 Power Plant Dr Asad Javed Classroom No. 206	<b>Break</b>	<b>ME-499 FYDP/ Library</b>	<b>ME-499 FYDP/ Library</b>	<b>ME-499 FYDP/ Library / Minor</b>
<b>Friday</b>	<b>ME-2020B</b>	ME-424 Health, Safety and Environment Dr Saima Zafar Classroom No. 203	ME-431 IC Engines & Power Plants Lab Dr Asad Javed / LE Usman Ghani Lab No 115 DME Building			<b>Break</b>	ME-469 Introduction to Oil and Natural Gas Engineering Dr. Syed Rafay Hussain Classroom No. 203	ME-469 Introduction to Oil and Natural Gas Engineering Dr. Syed Rafay Hussain Classroom No. 203	<b>ME-499 FYDP/ Library / Minor</b>



**NUST School of Mechanical & Manufacturing Engineering (SMME)  
BE Mechanical Program**

**Time Table - Spring 2024 Semester (29 Jan, 24 to 31 May 2024)**

		<b>Semester 8- ME-12 - (Section - C) 2020 Entry</b>							
DAYS/ Time	ME-2020C	0900-0950	1000-1050	1100-1150	1200-1250	1300-1400	1400-1450	1500-1550	1600-1650
Monday	ME-2020C	ME-499 FYDP/ Library	ME-420 Project Management Ms Misbah Faiz Classroom No. 206	ME-420 Project Management Ms Misbah Faiz Classroom No. 206	ME-499 FYDP/ Library	Break	ME-412 Automotive Technology Engr Muhammad Ikhlaz Khattak Classroom No. 203	ME-412 Automotive Technology Engr Muhammad Ikhlaz Khattak Classroom No. 203	ME-499 FYDP/ Library / Minor
Tuesday	ME-2020C	ME-430 Power Plant Dr Saad Ayub Jajja Classroom No. 206	ME-431 IC Engines & Power Plants Lab Dr Saad Ayub Jajja / LE Usman Ghani Lab No 115 DME Building		Break	SAS Session/ Faculty Meeting		ME-499 FYDP/ Library / Minor	
Wednesday	ME-2020C	ME-499 FYDP/ Library	ME-499 FYDP/ Library	HU-222 Professional Ethics Dr Najam Ul Qadir Classroom No. 203	HU-222 Professional Ethics Dr Najam Ul Qadir Classroom No. 203	Break	ME-471 Optimization Techniques Dr Muhammad Safdar Classroom No. 203	ME-471 Optimization Techniques Dr Muhammad Safdar Classroom No. 203	ME-499 FYDP/ Library / Minor
Thursday	ME-2020C	ME-430 Power Plant Dr Saad Ayub Jajja Classroom No. 203	ME-430 Power Plant Dr Saad Ayub Jajja Classroom No. 203	ME-499 FYDP/ Library	ME-431 IC Engines & Power Plants Lab Dr Saad Ayub Jajja / LE Usman Ghani Lab No 115 DME Building	Break	ME-431 IC Engines & Power Plants Lab Dr Saad Ayub Jajja / LE Usman Ghani Lab No 115 DME Building		ME-499 FYDP/ Library / Minor
Friday	ME-2020C	ME-499 FYDP/ Library	ME-499 FYDP/ Library	ME-424 Health, Safety and Environment Dr Waheed Miran Classroom No. 203	ME-499 FYDP/ Library	Break	ME-469 Introduction to Oil and Natural Gas Engineering Dr. Syed Rafay Hussain Classroom No. 203	ME-469 Introduction to Oil and Natural Gas Engineering Dr. Syed Rafay Hussain Classroom No. 203	ME-499 FYDP/ Library / Minor