Sir Syed University of Engineering & Technology

Directorate of Postgraduate Studies

PGP Time Table Spring-2022

St	art of Cla	sses: 8th March 2022	Last Date of Registration: 22nd March 2022 (Extended till 2nd April 2022)	FINAL Version	Last updated 18 April 2022
Day	Level	Faculty	Courses	Class Timing	CIS
	MS/PhD	Dr. Suhaib Masroor	BM-7406 Solid State Drives in Biomedical	6 to 9 PM	Submitted
	MS/PhD	Dr. Agha Yasir	EE-7101 / TE-7111 / CE-7104/BM-7105 / CS-6005/ EL-7101/ CV-7104/ SE-7124/MS-7111 Research Methodology	6 to 9 PM	Submitted
	MS	Dr. Sadiq Ali Khan	CE-6311 / SE-6122 Advanced Computer Networks	6 to 9 PM	Not Submitted
Monday	PhD	Prof. Dr. Muhammad Aamir	CE-8002 Optimization Techniques	6 to 9 PM	Submitted
Š	MS	Dr. Ibrar-ul-Haque	EE-6103 Advanced Digital Electronics and Interfacing Techniques	6 to 9 PM	Submitted
	MS	Dr. Muhammad Naseem	CS-6001 Advanced Operating Systems / SE-6121 Advanced Operating Systems	6 to 9 PM	Not Submitted
	MBA	Mr. M. Usman Siddiqui	BA-214 Human Resource Management	6 to 9 PM	Not Submitte
	МВА	Mr. Adeel Ur Rehman	QTM 503 Business Mathematics & Statistics / NS 201 Business Mathematics & Statistics	6 to 9 PM	Not Submitte
	MS/PhD	Dr. Waleej Haider	CS-7303/CS-6303 Cyber Crime and Security/ TE-7116 Cyber Security	6 to 9 PM	Submitted
	MS	Dr. Shakil Ahmed	CE-6211 Advanced Database Systems	6 to 9 PM	Not Submitte
ay	MS	Prof. Dr. Pervez Akhtar	EL-6101 Advanced Power System Analysis	6 to 9 PM	Submitted
Tuesday	MS	Dr. Ingila Rahim	MS-6401 Ordinary Differential Equations	6 to 9 PM	Submitted
	MS/PhD	Dr. Vali / Dr Zain Anwar	EE-7107 Linear System Theory	6 to 9 PM	
	MS/PhD	Prof. Dr. Aqeel ur Rehman	CE-7106 Wireless Sensor Network	6 to 9 PM	Not Submitte
	MBA	Mr. Fawad Ahmed	ACC 501 Financial Accounting/BA 202 Financial Accounting	6 to 9 PM	Not Submitte
,	MS	Dr. Ali Akbar Siddiqui	CS-6113 Tools and Techniques in Data Science	6 to 9 PM	Submitted
	MS	Dr. Raja Shahmeer	CV-6109 Sustainable Construction	6 to 9 PM	Submitted
Wednesday	MS/PhD	Dr. Lubna Farhi	EE-7118 Artificial Intelligence & Advanced Neural Networks	6 to 9 PM	Submitted
	MS/PhD	Dr. Muhammad Danish Mujib	BM-6101 Modeling & Simulation of Physiological Systems BM7106 Advanced Modeling & Simulation of Physiological Systems	6 to 9 PM	Submitted
Š	MS	Prof. Dr. Rehan Qureshi	SE-6101 Advanced Requirements Engineering CS-6202 Requirements Engineering CE-6241 Software Requirement Engineering CE-6322 Advanced Software Requirement Engineering	6 to 9 PM	Submitted
	MBA	Mr. Usman Yousuf	MKT 510 Marketing / BA 203 Principles of Marketing	6 to 9 PM	Submitted
lay		Dr. Asma Zaffar	CV-6001 Advanced Engineering Mathematics / MS-7720 Numerical Analysis	6 to 9 PM	Submitted
	Deficiency Course	Dr Ahmed Bilal	CS-222Introduction to Operating System	6 to 9 PM	Not Submitte
Inursday	MS/PhD	Dr. Darakhshan M. Saleem	BM - 6105: Biomaterial Science & Engineering BM7104 Advanced Biomaterials	6 to 9 PM	Submitted
Ŧ	MS	Dr. Syed Noman Hasany	CS-6008 Advanced Computer Architecture / CE-6107 Advanced Computer System Architecture	6 to 9 PM	Submitted
	MBA	Dr. Ammad Ul Haq	MGT 510 / BA 201 / Principles Of Management	6 to 9 PM	Submitted
	Deficiency Course	Mr. Adeel Saeed	CS-212 Data Structure and Algorithms	6 to 9 PM	Submitted
	MS	Dr. Muhammad Imran	CV-7102 Mechanics of Solids	6 to 9 PM	Submitted
>	MS/PhD	Dr. Syed Saood Zia	SE-6111 / CS-6209 / CS-7209 Software Measurement and Metrics	6 to 9 PM	Submitted
Friday	MS/PhD	Dr. Tahir Qadri	CE-6113 Digital Signal Processing / EE-7109/EL-6106 Advanced Digital Signal Processing / CE-6108 Digital Signal Processing and Application	6 to 9 PM	Submitted
	MS	Prof. Dr. Rashid Kamal	MS-6215 Ring Theory	6 to 9 PM	Submitted
	MBA	Mr. Nadeem Sheikh	ECO 520 Economics /SS 201 Introduction to Economics	6 to 9 PM	Not Submitte

- * Students are recommended to take 'Core Courses' first
- * Batchwise List of Core and Elective Courses have been emailed with this time table and also avaible in PGP Office.
- * Maximum 40 students are allowed to register in a course on first come first served basis
- * Students having Deficiency Courses MUST cover their deficiency course in 1st year.