## Maharaja Ranjit Singh Punjab Technical University DABWALI ROAD, BATHINDA-151001

[A state University established by Govt. of Punjab vide Act No. 5 of 2015, UGC Act 2(f) & 12B]

DEAN ACADEMIC AFFAIRS

www.mrsptu.ac.in Ref. No.: DAA/MRSPTU/2019/ § 504 daa.mrsstu@gmail.com
Date: 13, 03, 2019

## Notice

Sub.: Regarding subject name on Index page (Enterprise Resource Planning) of PG Open Electives-II for 2016 Batch onwards.

In reference to the above mentioned subject, the subject name on Index page of PG Open Electives-II for 2016 Batch onwards (copy attached) may be read as under;

Course Code	Course		
MCSE0-F96	Enterprise Resource Planning		

Dean Academic Affairs MRSPTU, Bathinda

## Copy to:

- 1. COE, MRSPTU, Bathinda for information and further necessary action
- 2. Director, IT Enabled Services, MRSPTU, Bathinda to upload it on University website for the information of all the Constituent/Affiliated colleges

## MRSPTU POST GRADUATE OPEN ELECTIVES-II 2016 BATCH ONWARDS (UPDATED ON 12.3.2019)

PG OPEN ELECTI	IVES-II 2016 BATC	H ONWARDS
Internal	External	Total
40	60	100

NOTE: MORE COURSES MAY BE ADDED IN THIS LIST LATER ON

PG OPEN ELECTIVES-II 2016 BATCH ONWARDS			
COURSE	COURSE	NOT APPLICABLE FOR	
CODE		PROGRAMMES	
MITE0-F92	Network Security and Ethical	M.Tech. IT, M.Tech. IT & CW,	
	Hacking	M.Sc. IT	
MCSE0-F95	Advanced Operating Systems	M.Tech. CSE, M.Tech. CSE	
MCSE0-F96	Enterprise Resource Planning	(Software Engineering), M.Tech.	
MCSE0-F97	Advanced Computer Networks	CSE (Computer Network and	
MCSE0-F98	Digital Image processing	Information Security), M.Tech. CSE	
MCSE0-F99	Database Management Systems	(E-Security), M.Sc. CSE	
MBAD0-F96	Accounting & Financial	M.B.A.	
	Management		
MBAD0-F97	Business Ethics		
MBAD0-F98	EEIM		
MBAD0-F99	Basic Accounting		
MCHM0-F92	Dyes, Soaps and Detergents	M.Sc. Chemistry	
MMEE0-F93	Advanced Power Plant Engineering	ME (Automation & Robotics),	
nacifications W annihilation of		M.Tech. ME (CAD/CAM), M.Tech.	
		ME (Industrial & Production),	
		M.Tech. ME (Production), M.Tech.	
		ME (Thermal Engg.)	
MPHY0-F92	Science of Renewable Energy	M.Sc. Physics	
	Resources		
MECE0-F96	Fundamentals of Electronic	M.Tech. Electronics &	
	Communications	Instrumentation, M.Tech. ECE	
MECE0-F97	Electronic Instrumentation	(Microelectronics), M.Tech. ECE	
MECE0-F98	Reliability Engineering	(Embedded System), M.Tech. ECE	
MECE0-F98 MECE0-F99		(Signal Processing)	
	Reliability Engineering Linear Control Systems Ordinary Differential Equations		
MECE0-F99	Reliability Engineering Linear Control Systems	(Signal Processing)	
MECE0-F99 MMAT0-F92	Reliability Engineering Linear Control Systems Ordinary Differential Equations	(Signal Processing) M.Sc. Mathematics M.Tech. Electrical Engg., M.Tech.	
MECE0-F99 MMAT0-F92 MMAT0-F93	Reliability Engineering Linear Control Systems Ordinary Differential Equations Numerical Methods Advanced Transducer Technology Electric Traction System	(Signal Processing) M.Sc. Mathematics M.Tech. Electrical Engg., M.Tech. EE (Power System), M.Tech. EE	
MECE0-F99 MMAT0-F92 MMAT0-F93 MELE0-F95	Reliability Engineering Linear Control Systems Ordinary Differential Equations Numerical Methods Advanced Transducer Technology	(Signal Processing) M.Sc. Mathematics M.Tech. Electrical Engg., M.Tech.	
MECE0-F99 MMAT0-F92 MMAT0-F93 MELE0-F95 MELE0-F96	Reliability Engineering Linear Control Systems Ordinary Differential Equations Numerical Methods Advanced Transducer Technology Electric Traction System	(Signal Processing) M.Sc. Mathematics M.Tech. Electrical Engg., M.Tech. EE (Power System), M.Tech. EE	
MECE0-F99 MMAT0-F92 MMAT0-F93 MELE0-F95 MELE0-F96	Reliability Engineering Linear Control Systems Ordinary Differential Equations Numerical Methods Advanced Transducer Technology Electric Traction System Power Electronic Devices &	(Signal Processing) M.Sc. Mathematics M.Tech. Electrical Engg., M.Tech. EE (Power System), M.Tech. EE	
MECE0-F99 MMAT0-F92 MMAT0-F93 MELE0-F95 MELE0-F96 MELE0-F97	Reliability Engineering Linear Control Systems Ordinary Differential Equations Numerical Methods Advanced Transducer Technology Electric Traction System Power Electronic Devices & Controllers	(Signal Processing) M.Sc. Mathematics M.Tech. Electrical Engg., M.Tech. EE (Power System), M.Tech. EE	