



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act. No. : 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦ / ૨૦૦૭ દ્વારા સ્થાપિત)

Date : 17th March, 2013

WORKSHOP SCHEDULE OF 18TH MARCH, 2013

Viva Hall	WorkShop Hall,	Branch	ExpertName	Workshop Topic
Hall-1	Conference Hall, Ground Floor,A0 Wing	Civil (Structural)(BVM,LD)	Prof. Sumit Roy	What is Research
Hall-10	Conference Hall, Ground Floor,A0 Wing	Mech(CAD/CAM)(SVMIT)	Prof. Sumit Roy	What is Research
Hall-11	Conference Hall, 1st Floor A1 Wing	Electrical(Marwadi,GEC,SPCE)	Prof. Anil Kulkarni	Design Optimization of Hybrid, Small, Decentralized Power Plants for Remote/Rural Areas
Hall-12	Conference Hall, 1st Floor A1 Wing	Electrical(SCET,SSEC,LD,LE)	Prof. Anil Kulkarni	Design Optimization of Hybrid, Small, Decentralized Power Plants for Remote/Rural Areas
Hall-13	Conference Hall, Ground Floor,A0 Wing	CS(IT & Network security)(PIET,Alpha)	Prof. Sumit Roy	What is Research
Hall-14	Conference Hall, Ground Floor,A0 Wing	Computer Engg(VVP,Atmiya,BVM)	Prof. Sumit Roy	What is Research
Hall-15	C202 Hall, C2 Wing 2nd Floor	Chemical Engg	Prof. Srinivas Palanki	Real time optimization and control of chemical process,process design for hydrogen economy
Hall-2	Conference Hall, 1st Floor A1 Wing	Energy Engg(Marwadi,GEC-valsad,LD)	Prof. Anil Kulkarni	Design Optimization of Hybrid, Small, Decentralized Power Plants for Remote/Rural Areas
Hall-3	C202 Hall, C2 Wing 2nd Floor	chemical Engg & PhD(LD,GEC-valsad)	Prof. Srinivas Palanki	Real time optimization and control of chemical process,process design for hydrogen economy

Hall-4	Conference Hall, 2nd Floor A2 Wing	EC (Communication & Networking)(VC)(PIET,GPG)	Prof. Arun Somani	computer architecture, gpu data processing,optical networking,image-processing applications or
Hall-5	Conference Hall, 2nd Floor A2 Wing	CS(Wireless Comm & wireless Networks)(SPCE,atmiya,PIET,GHP)	Prof. Arun Somani	computer architecture, gpu data processing,optical networking,image-processing applications or
Hall-7	Conference Hall, 1st Floor A1 Wing	Mech (Thermal)(SVMIT,PIET)	Prof. Anil Kulkarni	Design Optimization of Hybrid, Small, Decentralized Power Plants for Remote/Rural Areas
Hall-8	Conference Hall, 1st Floor A1 Wing	Electrical(power system)(BVM,LDCE)	Prof. Anil Kulkarni	Design Optimization of Hybrid, Small, Decentralized Power Plants for Remote/Rural Areas
Hall-9	Conference Hall, 2nd Floor A2 Wing	EC & Comm(LJIET,LD)	Prof. Arun Somani	computer architecture, gpu data processing,optical networking,image-processing applications or