## SARDAR PATEL UNIVERSITY Programme: MSC (Applied Science) Semester: II Syllabus with effect from: December 2013

Paper Code: PT02CASC02	
<b>Title Of Paper:</b> Instrumentation	

Total Credits: 4

Unit	Description in detail	Weightage (%)
1	Characteristics of Instruments:	
	Generalized scheme of a measurement systems, basic methods of	
	measurements, Errors in measurements, types of errors. Reliability of	
	measurement systems, failure rate, reliability improvement, availability,	
	measurements and its suppression methods. Static characteristics of instruments	25 %
	- accuracy precision sensitivity linearity resolution hysterisis threshold	25 70
	input impedance, loading effect – generalized mathematical model of	
	measurement systems – dynamic characteristics – Modeling of Transducers –	
	operational transfer function - zero, first and second order instruments -	
	impulse, step, ramp and frequency response of the above instruments-	
	techniques for dynamic compensation.	
2	Transducers:	
	Classification and Basic requirements of Transducers, selection of transducers,	
	Principles of displacement fransduction, circuit based on transduction.	
	catheter tip transducers. Strain: Eactors affecting strain measurements	25 %
	operation of resistance gauge types of Characteristics devices Piezoelectric:	23 /0
	Phenomenon Force, strain, torque, pressure & acceleration Transducer Hall	
	Effect transducers & applications, photoconductive and photo-emissive	
	transducers, Ionization displacement transducer, nuclear radiation transducer,	
	radioactive transducers, digital transducers.	
3	Process Measurements & Sensors:	
	Pressure: Diaphragms, Elastic elements, Transduction Methods, Solid state, thin	<b>AF</b> A (
	film, Calibration, Platinum type sensors, Thermisters, Thermocouples, IC	25 %
	Temperature Sensors, Radiation measurement, optical pyrometers, calibration,	
4	Ontoelectronics:	
-	Optical sources: LED- Introduction. Structures & characteristics. LASER-Basic	
	concepts, optical Emission from semiconductor & non semiconductor LASERs.	
	Optical detectors: Introduction, detection principles, absorption, quantum	25 %
	efficiency, responsivity, Long wavelength cut off, phototransistors and	
	photoconductive detectors. Optical fiber, Ray theory, single mode fibers,	
	attenuation, losses, dispersion, polarization, Refractive Index profile, cut off	
	wavelength measurement, advantages/ disadvantages and various applications.	

## **Basic Text & Reference Books:**

- Instrumentation devices & Systems, C. S. Rangan, G. R. Sarma & S. V. Mani, TATA McGraw Hill Publishing Company Limited.
- > Transducers and Instrumentation, D. V. S. Murty, Prentice Hall of India Pvt. Ltd.



- Instrumentation Measurement and Analysis, B. C. Nakra & K. K. Chaudhry, TATA McGraw Hill Publishing Company Limited.
- Principles of Industrial Instrumentation, D. Patranabis, TATA McGraw Hill Publishing Company Limited.
- Electronic Instrumentation, Kalsi H. S., TATA Mcgraw Hill Education
- Electronic Instrumentation and Instrumentation Technology, M. M. S. Anand, Prentice Hall of India, New Delhi
- > Optical fiber communications-Principles and Practice, John M. Senior, Pearson Education
- Semiconductor Optoelectronic Devices, Pallabh Bhattacharya, Prentice Hall of India Pvt. Ltd.
- Advanced Electronic Communication System. Wayne Tomasi, Prentice Hall of India Pvt. Ltd.

