

**M. Sc. in Food Processing and Nutrition Science Class Routine (Third Semester)**

**2016, July-December**

<b>Days</b>	<b>1<sup>st</sup> (9:55 – 10:50 hrs.)</b>	<b>2<sup>nd</sup> (10.50 – 11.45 hrs.)</b>	<b>3<sup>rd</sup> (11:45 – 12:40 hrs.)</b>		<b>5<sup>th</sup> (13:15 – 14:10 hrs.)</b>	<b>6<sup>th</sup> (14:10 – 15:05 hrs.)</b>	<b>7<sup>th</sup> (15:05 – 16:00 hrs.)</b>	<b>8<sup>th</sup> (16:00-16:55 hrs.)</b>	
Monday	P.Chattopadhyay (Unit Operation) <b>PGFPNS-304</b>		J.Bhowal ( Food Biotechnology) <b>PGFPNS-303</b>		<b>K A E R B</b>	DKB (Food Product Design) <b>PGFPNS-306</b>		K.Chattopadhyay ( Nano Technology) <b>PGFPNS-301</b>	
Tuesday	B.Dey (Food Pdkt Design) <b>PGFPNS-306</b>		DKB (Quality Assessment) <b>PGFPNS-305</b>			M.Ghosh (Waste treatment) <b>PGFPNS-302</b>		B.Dey (Quality Asseessment) <b>PGFPNS-306</b>	
Wednesday	DKB/M.G <b>PRACTICAL</b> <b>PGFPNS-307</b> (Unit Operation)					J.Bhowal ( Food Biotechnology) <b>PGFPNS-303</b>		Project Preliminary	
Thursday	K.Chattopadhyay ( Nano Technology) <b>PGFPNS-301</b>		J.Bhowal (Food Product Design) <b>PGFPNS-306</b>			B.Dey (Quality Asseessment) <b>PGFPNS-306</b>		M.G (Unit Operation) <b>PGFPNS-304</b>	
Friday	M.Ghosh (Waste treatment) <b>PGFPNS-302</b>		DKB (Quality Assessment) <b>PGFPNS-305</b>			P.Chattopadhyay <b>PGFPNS-303</b> (Food Biotechnology)		Special Lecture Class (Industry,Institute)	

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