

# NIILM UNIVERSITY, KAITHAL

## B.Sc. Hotel Management & Tourism (Semester – II ) Session Jan-2017

	M O N D A Y	T U E S D A Y	W E D N E S D A Y	T H R U S D A Y	F R I D A Y
9:15am-10:00am			CSPD (Th)-B/013 Dr.Nirmal Singh	CSPD (Th)-B/013 Dr.Nirmal Singh	CSPD (Th)-B/013 Dr.Nirmal Singh
10:00am-10:45am	FP-(Pr)Kitchen Lab/Food & Beverage / Mr. Sarbjeet	FP-(Pr)Kitchen Lab/Food & Beverage / Mr. Sarbjeet	FBM(Th)-B/013 Mr.Sarbjeet	FO (Th)-B/013 Mr.Ashok kumar	FO (Th)-B/013 Mr.Ashok kumar
10:45am- 11:30am			LIBRARY	LIBRARY	LIBRARY
11:30am-12:15am			HKM(Th)-B/013 Mr.Ashok kumar	HKM(Th)-B/013 Mr.Ashok kumar	HKM(Th)-B/013 Mr.Ashok kumar
12:15am -1:00pm			<b>L U N C H</b>		
1:00pm-1:45pm	HKM(Th)-B/013 Mr.Ashok kumar	HKM(Th)-B/013 Mr.Ashok kumar	FO (Th)-B/013 Mr.Ashok kumar	FBM(Th)-B/013 Mr.Sarbjeet	FBM(Th)-B/013 Mr.Sarbjeet
1:45pm-2:30pm	LIBRARY	LIBRARY	FP (Th)-B/013 Mr. Sarbjeet	FP (Th)-B/013 Mr. Sarbjeet	FP (Th)-B/013 Mr. Sarbjeet
2:30pm-3:15pm	FBM(Th)-B/013 Mr.Sarbjeet	FP (Th)-B/013 Mr.Sarbjeet	HKM(P)-B/013 Mr.Ashok kumar	HKM(P)-B/013 Mr.Ashok kumar	FO(P)-B/013 Mr.Ashok kumar

**SUBJECT NAME :**

**FACULTY NAME:**

**CSPD :** Communication skills and personality development

**HKM (Th & Pr) :** House keeping Management(Theory)

**FP (Th & Pr) :** Food Production(Theory)

**FBM (Th & Pr) :** Food & Beverage Service Management (Theory)

**FO (Th & Pr) :** Front Office

**Dr . Nirmal Singh** (Associate Professor)

**Mr. Ashok Kumar** (Assistant Professor)

**Mr. Sarbjeet** (Assistant Professor)

**Mr. Sarbjeet** (Assistant Professor)

**Mr. Ashok Kumar** (Assistant Professor)

# NIILM UNIVERSITY, KAITHAL

(Semester – IV ) Session Jan-2017

	<b>M O N D A Y</b>	<b>T U E S D A Y</b>	<b>W E D N E S D A Y</b>	<b>T H R U S D A Y</b>	<b>F R I D A Y</b>
9:15am -10:00am	FHS(Th)-B/017 <b>F1</b>	FHS(Th)-B/017 <b>F1</b>	FBC(Th)-B/017 <b>Mr.Sarbjeet</b>	FHS(Th)-B/017 <b>F1</b>	FP-(Pr)/ Kitchen Lab/ <b>Mr.Sarbjeet</b>
10:00am -10:45am	TSM (Th)-B/017 <b>Dr.Nirmal Singh</b>	TSM(Th)-B/017 <b>Dr.Nirmal Singh</b>	TSM (Th)-B/017 <b>Dr.Nirmal Singh</b>	TSM(Th)-B/017 <b>Dr.Nirmal Singh</b>	
10:45am- 11:30am	LIBRARY	FP (Th)-B/017 <b>Mr. Sarbjeet</b>	FP (Th)-B/017 <b>Mr. Sarbjeet</b>	FP (Th)-B/017 <b>Mr. Sarbjeet</b>	
11:30am -12:15am	HA(Th)-B/017 <b>F2</b>	HA(Th)-B/017 <b>F2</b>	HA(Th)-B/017 <b>F2</b>	HA(Th)-B/017 <b>F2</b>	
12:15am -1:00pm	<b>L U N C H</b>				
1:00pm-1:45pm	FBC(Th)-B/017 <b>Mr.Ashok Kumar</b>	LIBRARY	FHS(Th)-B/017 <b>F1</b>	LIBRARY	LIBRARY
1:45pm-2:30pm	FP (Th)-B/017 <b>Mr.Sarbjeet</b>	FBC(Th)-B/017 <b>Mr.Ashok Kumar</b>	LIBRARY	FBC(Th)-B/017 <b>Mr.Ashok Kumar</b>	FBC(Pr)-B/017 <b>Mr.Ashok Kumar</b>
2:30pm-3:15pm					

## SUBJECT NAME :

TSM(Th) : Tourism & Sales & marketing  
 FP (Th & Pr) : Food Production(Theory)  
 FBC (Th & Pr) : Food & Beverage Service Control(Theory)  
 HA (Th & Pr) : Hotel Accounting  
 FHS (TH) : Food hygiene & sanitation

## FACULTY NAME:

**Dr. Nirmal Singh** (Associate Professor)  
**Mr. Sarbjeet** (Assistant Professor)  
**Mr.Ashok Kumar** (Assistant Professor)  
**F2.**  
**F1**

## B.TECH - (CIVIL ENGG.) SEMESTER-II

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am	PHY-II	PHY-II	PHY-II	PHY-II	PHY-II
10:00am -10:45am	MATH-II	MATH-II	MATH-II	MATH-II	MATH-II
10:45am- 11:30am	CH	CH	CH	CH	CH
11:30am -12:15am	ED	ED	ED	BT	BT
12:15am-1:00pm	LUNCH				
1:00pm-1:45pm	PHY LAB	CH LAB	ET LAB	ED	ED
1:45pm-2:30pm				BT	BT
2:30pm-3:15PM					
3:15PM - 4:00pm					

MILMUN

## B.TECH – (CIVIL ENGG.) SEMESTER-IV

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am	SA-II	FM-II	SA-II	SA-II	SA-II
10:00am - 10:45am	DSS-I	MATH-III	DSS-I	DSS-I	DSS-I
10:45am- 11:30am	MATH-III	SURVEYING-II	MATH-III	MATH-III	MATH-III
11:30am - 12:15am	EG	EG	EG	EG	EG
12:15am-1:00pm					
1:00pm-1:45pm	FM-II LAB	SM-I LAB	SUR-II LAB	FM-II	FM-II
1:45pm-2:30pm				SURVEYING-II	SURVEYING-II
2:30pm-3:15PM					
3:15PM – 4:00pm					

## B.TECH – (CIVIL ENGG.) SEMESTER-VIII

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am	MP	TE-II LAB	EE-II LAB	SEMINAR	GA
10:00am - 10:45am					
10:45am- 11:30am	E&A	E&A	E&A	E&A	E&A
11:30am - 12:15am	GE	GE	GE	GE	GE
12:15am-1:00pm	LUNCH				
1:00pm-1:45pm	BD	BD	BD	BD	BD
1:45pm-2:30pm	R&A	R&A	R&A	R&A	R&A
2:30pm-3:15PM	IWWT	IWWT	IWWT	IWWT	IWWT
3:15PM - 4:00pm	EIA	EIA	EIA	EIA	EIA

**NIILM UNIVERSITY, KAITHAL**  
**College Of Media And Communication (B.Sc. J&A Semester – IV)**

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
9:15am-10:00am	MEL(MS)109	MEL (MS)109	MEL (MS)109	MEL (MS)109	MEL (MS)109
10:00am -10:45am	ADVERTISING (VG)109	ADVERTISING (VG)109	ADVERTISING (VG)109	ADVERTISING (VG)109	ADVERTISING (VG)109
10:45am- 11:30am	RJ(MS)109	RJ (MS)109	RJ (MS)109	OJ(MS)109	OJ(MS)109
11:30am -12:15am	LIBRARY	LIBRARY	LIBRARY	LIBRARY	LIBRARY
12:15am -1:00pm	<b>L</b>	<b>U</b>	<b>N</b>	<b>C</b>	<b>H</b>
1:00pm-1:45pm	CSV (MS)E- LAB	CSV (MS)E-LAB	CSV (MS)E-LAB	CSV(MS)E-LAB	CSV (MS)E-LAB
1:45pm-2:30pm					
2.30pm-3.15pm					

**Faculty Name**

**MS- Manish Saini**

**VG- Vanita Gulati**

## MA (History) SEMESTER - II

TIMINGS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15 am-10:00am	Medieval Societies-II		Medieval Societies-II		Medieval Societies-II
10:00am -10:45am	Modern World-II	Medieval Societies-II	Modern World-II	Medieval Societies-II	Modern World-II
10:45 am- 11:30am	Colonial India-II (1757-1857)	Modern World-II	Colonial India-II (1757-1857)	Modern World-II	Colonial India-II (1757-1857)
11:30am -12:15am	History of Japan In Modern time	Colonial India-II (1757-1857)	History of Japan In Modern time	Colonial India-II (1757-1857)	History of Japan In Modern time
12:15 am -1:00pm	<b>LUNCH</b>				
1:00pm-1:45pm	History of Europe(1871-1914)	History of Japan In Modern time	History of Europe(1871-1914)	History of Japan In Modern time	History of Europe(1871- 1914)
1:45pm-2:30pm		History of Europe(1871-1914)		History of Europe(1871-1914)	
2:30pm-3:15PM					
3:15PM – 4:00pm					

### SUBJECT NAME

Medieval Societies-II  
 Modern World-II  
 Colonial India-II (1757-1857)  
 History of Japan In Modern time  
  
 History of Europe(1871-1914)

### FACULTY NAME

Mrs. Saboo  
 Mrs. Saboo  
 Mrs. Saboo  
 Mrs. Saboo  
  
 Mrs. Saboo

# NIILM UNIVERSITY, KAITHAL

## M.Sc(Physics-2<sup>nd</sup> Semester)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am			Solid state Physics (SB)		
10:00am -10:45am	Electronic Devices & Circuit-II(SB)	High Energy Physics(PK)	High Energy Physics(PK)	High Energy Physics(PK)	Electronic Devices & Circuit-II(SB)
10:45am-11:30am			Electronic Devices & Circuit-II(SB)	Electronic Devices & Circuit-II(SB)	
11:30am -12:15am	Quantum Mechanics-II(PK)	Electronic Devices & Circuit-II(SB)	Quantum Mechanics-II(PK)	Solid state Physics (SB)	Solid state Physics (SB)
12:15am -1:00pm	<b>LUNCH</b>				
1:00pm-1:45pm	Solid state Physics (SB)	Solid state Physics (SB)		Quantum Mechanics-II(PK)	
1:45pm-2:30pm	Physics Lab(PK)	Quantum Mechanics-II(PK)	High Energy Physics(PK)		Physics Lab(PK)
2:30pm-3:15pm	Physics Lab	Physics Lab			



## M.Sc(CHEMISTRY-2<sup>nd</sup> Semester)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am	Inorganic Chemistry	Organic Chemistry lab			
10:00am - 10:45am	Organic Chemistry	Physical Chemistry	Organic Chemistry	Physical Chemistry	Organic Chemistry
10:45am-11:30am		Inorganic Chemistry	Physical Chemistry	Inorganic Chemistry lab	Inorganic Chemistry
11:30am - 12:15am	Physical Chemistry		Physical Chemistry Lab	Inorganic Chemistry	Organic Chemistry lab
12:15am - 1:00pm	<b>LUNCH</b>				
1:00pm-1:45pm	Inorganic Chemistry lab	Organic Chemistry	Inorganic Chemistry	Organic Chemistry	Physical Chemistry
1:45pm-2:30pm					
2:30pm-3:15pm					

## M.Sc(MATHEMATICS-2<sup>nd</sup> Semester)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am	Advanced Abstract Algebra-II	Practical-II	Differential Equations-II		Practical-II
10:00am - 10:45am		Practical-II	Complex Analysis-II	Computer Programming	Practical-II
10:45am-11:30am	Real Analysis-II			Complex Analysis-II	Differential Equations-II
11:30am - 12:15am	Computer Programming	Computer Programming	Real Analysis-II	Real Analysis-II	Complex Analysis-II
12:15am - 1:00pm	<b>LUNCH</b>				
1:00pm-1:45pm	Complex Analysis-II	Real Analysis-II	Advanced Abstract Algebra-II	Advanced Abstract Algebra-II	Real Analysis-II
1:45pm-2:30pm	Differential Equations-II	Advanced Abstract Algebra-II	Practical-II	Differential Equations-II	Advanced Abstract Algebra-II
2:30pm-3:15pm					

**NIILM UNIVERSITY, KAITHAL**  
**M.Sc(Physics-4<sup>th</sup> Semester)**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:15am-10:00am				Electronics (SB)	
10:00am - 10:45am	Electrodynamics & Plasma Physics(SB)	Electronics (SB)	Electronics (SB)	Electrodynamics & Plasma Physics(SB)	Nuclear Physics (GF)
10:45am-11:30am		Nuclear Physics (GF)	Nuclear Physics (GF)		Electronics (SB)
11:30am - 12:15am	Electronics (SB)		Physics Lab(SB)	Nuclear Physics (GF)	
12:15am - 1:00pm	<b>LUNCH</b>				
1:00pm-1:45pm	Atomic & Molecular Physics(PK)		Atomic & Molecular Physics(PK)	Atomic & Molecular Physics(PK)	Physics Lab(SB)

<b>1:45pm- 2:30pm</b>		<b>Physics Lab(SB)</b>		<b>Statistical Mechanics(PK)</b>	<b>Electrodynamics &amp; Plasma Physics(SB)</b>
<b>2:30pm- 3:15pm</b>	<b>Physics Lab(SB)</b>				

## M.Sc(Mathematics-4<sup>th</sup> Semester)

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
<b>9:15am- 10:00am</b>		<b>Partical Differential Equation</b>		<b>Mechanics of Solids</b>	<b>Partical Differential Equation</b>
<b>10:00am - 10:45am</b>	<b>General Measure &amp; ingtegration theory</b>		<b>Mathematics Aspects of Seismology</b>		
<b>10:45am- 11:30am</b>		<b>Mechanics of Solids</b>		<b>General Measure &amp; ingtegration theory</b>	<b>Mechanics of Solids</b>
<b>11:30am - 12:15am</b>	<b>Mathematics Aspects of Seismology</b>		<b>Boundary value Problem</b>		<b>General Measure &amp; ingtegration theory</b>
<b>12:15am - 1:00pm</b>	<b>LUNCH</b>				
<b>1:00pm- 1:45pm</b>		<b>Boundary value Problem</b>		<b>Partical Differential Equation</b>	<b>Boundary value Problem</b>

<b>1:45pm- 2:30pm</b>	<b>Boundary value Problem</b>	<b>Practical-iv</b>	<b>Mathematics Aspects of Seismology</b>		<b>Practical-iv</b>
<b>2:30pm- 3:15pm</b>	<b>Practical-iv</b>				

## M.Sc(Chemistry-4<sup>th</sup> Semester)

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
<b>9:15am- 10:00am</b>	<b>Instrumental Method of Analysis</b>	<b>Spectroscopy-II</b>	<b>Spectroscopy-II</b>	<b>Inorganic /physical/organic chemistry-I</b>	<b>Spectroscopy-II</b>
<b>10:00am - 10:45am</b>		<b>Inorganic /physical/organic chemistry-III</b>	<b>Instrumental Method of Analysis</b>	<b>Spectroscopy-II</b>	<b>Inorganic /physical/organic chemistry-III</b>
<b>10:45am- 11:30am</b>	<b>Spectroscopy-II</b>		<b>Inorganic /physical/organic chemistry-II</b>		<b>Instrumental Method of Analysis</b>
<b>11:30am - 12:15am</b>	<b>Inorganic /physical/organic</b>	<b>Chemistry Lab</b>		<b>Instrumental Method of Analysis</b>	<b>Chemistry lab</b>

	<b>chemistry-I</b>				
<b>12:15am - 1:00pm</b>	<b>LUNCH</b>				
<b>1:00pm- 1:45pm</b>	<b>Chemistry Lab</b>	<b>Instrumental Method of Analysis</b>		<b>Chemistry Lab</b>	
<b>1:45pm- 2:30pm</b>	<b>Inorganic /physical/organic chemistry-II</b>	<b>Inorganic /physical/organic chemistry-1</b>	<b>Inorganic /physical/organic chemistry-III</b>	<b>Inorganic /physical/organic chemistry-II</b>	<b>Inorganic /physical/organic chemistry-I</b>
<b>2:30pm- 3:15pm</b>					

MILM UNIVERSITY