# Bachelor of Planning

(Effective from Academic Year 2015-16)

#### **First Semester**

1.	No.	Code	Subject Title	Dist	ributic	on of I	Marks	Distribution of Periods per week			
				IA	EE	EJ	ТМ	L	Р	ТР	
1		BPLN102	Computer Applications in Planning	50	0	50	100	0	3	3	3
2		BPLN103	Introduction to Urban and Regional Planning	50	50	0	100	3	0	3	3
3		BPLN104	Evolution of Human Settlements	50	50	0	100	3	0	3	3
4		BPLN105	Quantitative Methods for Planning	50	50	0	100	3	0	3	3
5		BPLN106	Surveying and Photogrammetry	50	50	0	100	3	0	3	3
6		BPLN101	Graphics Studio	250	0	250	500	0	15	15	15
		TOTAL		500	200	300	1000	12	18	30	30

#### **Second Semester**

1. No. Code		Code	Subject Title		ibutio	n of I	Marks	Distrib per we	Credits		
				IA	EE	EJ	ТМ	L	Ρ	TP	
1	I	BPLN202	Introduction to Geoinformatics	50	0	50	100	0	3	3	3
2	I	BPLN203	Population and Settlement Geography	50	50	0	100	3	0	3	3
3	l	BPLN204	Planning Project Estimation	า50	50	0	100	3	0	3	3
4	I	BPLN205	Elements of Economics for Planning	50	50	0	100	3	0	3	3
5	I	BPLN206	Elements of Sociology for Planning	50	50	0	100	3	0	3	3
6	I	BPLN201	Planning and Mapping Studio	250	0	250	500	0	15	15	15
		TOTAL		500	200	300	1000	12	18	30	30
IA = TM =		nal Assessm I Marks			valuat e Perio		EJ	= Ext	ernal Ju	ry / Viva V	/oce

P = Practicals/ Lab/Workshop Periods TP = Total Periods

#### **Third Semester**

1. <b>N</b> o	No.	Code	Subject Title		ributio	on of I	Marks	Distribution of Periods per week			Credits
				IA	EE	EJ	ТМ	L	Ρ	TP	
1		BPLN302	Planning Techniques	50	50	0	100	3	0	3	3
2		BPLN303	Planning Theory	50	50	0	100	3	0	3	3
3		BPLN304	Planning for Physical Infrastructure	50	50	0	100	3	0	3	3
4		BPLN305	Traffic and Transportation Planning	50	50	0	100	3	0	3	3
5		BPLN306	Socio-economic Structure and Spatial Planning	50	50	0	100	3	0	3	3
6		BPLN301	Built Environment and Site Planning Studio	250	0	250	500	0	15	15	15
		TOTAL		500	250	250	1000	15	15	30	30

### Fourth Semester

1.	No. Code	Subject Title	Dist	ributio	on of N	larks	Distrib per we	Credits		
		-	IA	EE	EJ	ТМ	L	Р	ТР	
1	BPLN402	Advanced Geoinformatics	50	0	50	100	0	3	3	3
2	BPLN403	Contemporary Planning Theory	50	50	0	100	3	0	3	3
3	BPLN404	Civic and Social Infrastructure Planning	50	50	0	100	3	0	3	3
4	BPLN405	Urban Renewal and Re- development	50	50	0	100	3	0	3	3
5	BPLN406	Housing and Real Estate Development	50	50	0	100	3	0	3	3
6	BPLN401	Transportation Planning Studio	250	0	250	500	0	15	15	15
	TOTAL		500	200	300	1000	12	18	30	30
Note: C	Note: Compulsory Practical training during summer vacation.									

IA	=	Internal Assessment	EE	=	End Evaluation	EJ	=	External Jury / Viva Voce
ТМ	=	Total Marks	L	=	Lecture Periods			
Ρ	=	Practicals/ Lab/Workshop Periods	s TP	=	Total Periods			

#### **Fifth Semester**

1. <b>No.</b>	Code	Subject Title	Dist	ributic	on of I	Marks	Distribution of Periods per week			Credits	
				IA	EE	EJ	ТМ	L	Р	ТР	
1		BPLN502	Planning and Management of Green and Open Spaces	50	50	0	100	3	0	3	3
2		BPLN503	Integrated Planning for Informal Sector	50	50	0	100	3	0	3	3
3		BPLN504	Development Planning and Management	50	50	0	100	3	0	3	3
4		BPLN505	Environmental Planning and Management	50	50	0	100	3	0	3	3
5		BPLN506	Planning Legislation	50	50	0	100	3	0	3	3
6		BPLN501	Area Development Planning Studio	250	0	250	500	0	15	15	15
		TOTAL		500	250	250	1000	15	15	30	30

### **Sixth Semester**

1. <b>No.</b>	Code S	Subject Title	Dist	ribut	ion of	Marks	Distribution of Periods per week			Credits
		-	IA	EE	EJ	ТМ	L	Р	TP	
1	BPLN602	Regional Planning	50	50	-	100	3	0	3	3
2	BPLN603	Planning Practice	50	50	-	100	3	0	3	3
3	BPLN604	Project Formulation and Appraisal	50	50	-	100	3	0	3	3
4	BPLN601	Master Plan Studio	250	0	250	500	0	15	15	15
ANY TWO										
5	BPLN611	Freight Transport and Logistics Managemen *		50	-	100	3	0	3	3
6	BPLN612	Elective from other Dept. **	50	50	-	100	3	0	3	3
TOTAL		500	250	250	1000	15	15	30	30	

\*Elective - I offered from the Department of Planning

\*\*Elective - II offered from the other Department/s

Note: Compulsory Practical training during summer vacation.

IA	=	Internal Assessment	EE	=	End Evaluation	EJ	=	External Jury / Viva Voce
ТΜ	=	Total Marks	L	=	Lecture Periods			
Ρ	=	Practicals/ Lab/Workshop Period	ls TP	=	Total Periods			

BPLN603 is to be read as:			
BPLN = B.Planning	6 (1 <sup>st</sup> Digit) = 6 <sup>th</sup> Semester	0 (2 <sup>nd</sup> Digit) = Subject	3 (3 <sup>rd</sup> Digit) = 3 <sup>rd</sup> Subject.
BPLN612 is to be read as:			
BPLN = B.Planning Subject	6 (1 <sup>st</sup> Digit) = 6 <sup>th</sup> Semester	1 (2 <sup>nd</sup> Digit) = Elective Subject	t 2 ( $3^{rd}$ Digit) = $2^{nd}$ Elective

### **Seventh Semester**

1. <b>No.</b>	Code S	Subject Title		Distribution of Marks Distribution of Periods per week								
		-	IA	EE	EJ	тм	L	Р	ТР			
1	BPLN702	Dissertation – Formulation of Research Proposal	50	0	50	100	0	3	3	3		
2	BPLN703	Urban Finance	50	50	-	100	3	0	3	3		
3	BPLN704	Metropolitan Planning	50	50	-	100	3	0	3	3		
4	BPLN705	Governance and Management	50	50	-	100	3	0	3	3		
5	BPLN701	Regional Planning & Development Studio	250	0	250	500	0	15	15	15		
ANY ONE												
6	BPLN711	Environmental Impact Assessment *	50	50	-	100	3	0	3	3		
7	BPLN712	Planning for Disaster Management *	50	50	-	100	3	0	3	3		
8	BPLN713	Elective from other Dept.**	50	50	-	100	3	0	3	3		
TOTAL		500	250	250	1000	12	18	30	30			

\* Elective - I offered from the Department of Planning

\*\* Elective - II offered from the other Department/s

## **Eighth Semester**

1.	No. Code	Subject Title		ributio	on of N	larks	Distr per v	Credits		
			IA	EE	EJ	ТМ	L	Р	ТР	
1	BPLN802	Rural Planning and Development	50	50	0	100	3	0	3	3
2	BPLN803	Water sensitive Urban Development	50	50	0	100	3	0	3	3
3	BPLN804	Climate Change and Cities	50	50	0	100	3	0	3	3
4	BPLN801	Dissertation	350	0	350	700	0	21	21	21

TOTAL	500	) 150 350 1000 9	21 30 30
IA = Internal Assessmen TM = Total Marks P = Practicals/ Lab/Wo	L = Lectu	Evaluation EJ = Ex re Periods al Periods	tternal Jury / Viva Voce
<b>BPLN703</b> is to be read as: BPLN = B.Planning	7 (1 <sup>st</sup> Digit) = 7 <sup>th</sup> Semester	0 (2 <sup>nd</sup> Digit) = Subject	3 (3 <sup>rd</sup> Digit) = 3 <sup>rd</sup> Subject.
<b>BPLN712</b> is to be read as: BPLN = B.Planning 2 <sup>nd</sup> Elective	7 (1 <sup>st</sup> Digit) = 7 <sup>th</sup> Semester	1 (2 <sup>nd</sup> Digit) = Elective Sul	bject 2 (3 <sup>rd</sup> Digit) =