

## **Courses for M.Sc. Horticulture (Floriculture and Landscape Architecture)**

<b>1<sup>st</sup> Semester</b>	<b>2<sup>nd</sup> Semester</b>
FLS- 501* (1+1) Systematics of Ornamental Plants	FLS- 502* (2+1) Breeding of Ornamental Plants
FLS- 504* (2+1) Commercial Production of Loose Flowers	FLS- 503* (2+1) Commercial Production of Cut Flowers
FLS- 505* (2+1) Ornamental Gardening and Landscaping	FLS -507 (2+1) Nursery Management in Ornamental Plants
FLS -506 (1+1) Indoor Plants and Interiorscaping	FLS -509 (2+1) Value Addition in Floriculture
FLS -508 (2+1) Turf Grass Management	FLS -511 (1+2) CAD for Landscaping
FLS -510 (2+1) Protected Cultivation of Flower Crops	FLS -512 (1+1) Seed Production in Flower Crops
FLS -591 (0+1) Seminar	FLS -599 (0+30) Research

\*Compulsory for Master's programme

## **Courses for Ph.D. (Floriculture and Landscape Architecture)**

<b>1<sup>st</sup> Semester</b>	<b>2<sup>nd</sup> Semester</b>
FLS-601** (1+1) Crop Regulation in Ornamental Crops	FLS-602** (2+1) Postharvest Biology of Floricultural Crops
FLS-603 (1+1) Specialty Flowers, Fillers and Cut Greens	FLS-604 (2+1) Biotechnological Approaches in Floricultural Crops
FLS-605** (1+2) Advances in Landscape Gardening	FLS-606 (1+2) Vertical Gardening
FLS-607 (2+1) Advances in Breeding of Floricultural Crops	FLS-608 (2+1) Advances in Production Technology of Floricultural Crops
FLS-609 (2+1) Advances in Protected Cultivation of Floricultural Crops	FLS-699 (0+75) Research
FLS-691 (0+1) Seminar-I	
FLS-692 (0+1) Seminar-II	

\*\* Compulsory for Doctoral programme