NATIONAL COLLEGE (AUTONOMOUS), TIRUCHIRAPALLI- 620 001									
M.Sc BOTANY END SEMESTER EXAMINATIONS APRIL 2018									
Date	Day	Course Code	Course Title	Course Code	Course Title				
02-05-2018	Wednesday	P10B011	Cytogenetics and Plant Breeding	P10B06	Anatomy, Wood Science and Embryology				
02-05-2018	Wednesday	P13B011	Cytogenetics and Plant Breeding	P13B06	Anatomy, Wood Science and Embryology				
02-05-2018	Wednesday	P16B011	Cytogenetics and Plant Breeding	P16B06	Anatomy and Embryology				
02-05-2018	Wednesday			P16B06N	Anatomy and Embryology				
03-05-2018	Thursday	P10B01	Plant Biodiversity –I (Algae, Fungi, Lichens	P10B016	Biotechnology				
		210201	and Bryophytes)	5405044					
03-05-2018	Thursday	P13B01	Plant Biodiversity –I (Algae, Fungi, and	P13B016	Biotechnology				
			Bryophytes)						
03-05-2018	Thursday	P16B01	Plant Biodiversity –I (Algae, Fungi, and	P16B016	Biotechnology				
			Bryophytes)						
03-05-2018	Thursday	P16B01N	Plant Biodiversity –I (Algae, Fungi, and						
	-		Bryophytes)						
04-05-2018	Friday	P10B012	Plant Physiology, Biochemistry and	P10B07	Angiosperm Taxonomy and Morphogenesis				
			Biophysics						
04-05-2018	Friday	P13B012	Plant Physiology, Biochemistry and	P13B07	Angiosperm Taxonomy and Morphogenesis				
			Biophysics						
04-05-2018	Friday	P16B012	Plant Physiology, Biochemistry and	P16B07	Angiosperm Taxonomy and Morphogenesis				
			Biophysics						
04-05-2018	Friday			P16B07N	Angiosperm Taxonomy and Morphogenesis				
05-05-2018	Saturday	P10B02	Plant Biodiversity –II (Pteridophytes,	P10B017	Research Methodology for Botany				
			Gymnosperms and PaleoBotany)						
05-05-2018	Saturday	P13B02	Plant Biodiversity -II (Pteridophytes,	P13B017	Research Methodology for Botany				
			Gymnosperms and PaleoBotany)						
05-05-2018	Saturday	P16B02	Plant Biodiversity –II (Pteridophytes,	P16B017	Research Methodology				
			Gymnosperms and PaleoBotany)		l l l l l l l l l l l l l l l l l l l				
05-05-2018	Saturday	P16B02N	Plant Biodiversity –II (Pteridophytes,						
			Gymnosperms and PaleoBotany)						
07-05-2018	Monday	P10B013P		P10B08	Ecology, Phyto-geography and Conservation				
					Biology				

07-05-2018	Monday	P13B013P		P13B08	Ecology, Phyto-geography and Conservation Biology
07-05-2018	Monday	P16B013P		P16B08	Ecology, Phytogeography and Conservation Biology
07-05-2018	Monday			P16BO8N	Ecology, Phytogeography and Conservation Biology
08-05-2018	Tuesday	P10B03	Microbiology, Plant Pathology and Immunology	P10B018E	Horticulture
08-05-2018	Tuesday	P13B03	Microbiology, Plant Pathology and Immunology	P13B018E	Horticulture
08-05-2018	Tuesday	P16B03	Plant Pathology and Immunology	P16B018E	Horticulture
08-05-2018	Tuesday	P16B03N	Plant Pathology and Immunology		
09-05-2018	Wednesday	P10B014E	Genetic Engineering	P10B09P	
09-05-2018	Wednesday	P13B014E	Genetic Engineering	P13B09P	
09-05-2018	Wednesday	P16B014E	Genetic Engineering	P16B09P	
09-05-2018	Wednesday			P16BO9PN	
10-05-2018	Thursday	P10B04P			
10-05-2018	Thursday	P13B04P			
10-05-2018	Thursday	P16B04P			
10-05-2018	Thursday	P16BO4PN			
11-05-2018	Friday	P10B015E	Plant Tissue Culture	P10B010E	Industrial Microbiology
11-05-2018	Friday	P13B015E	Plant Tissue Culture	P13B010E	Industrial Microbiology
11-05-2018	Friday	P16B015E	Plant Tissue Culture	P16B010E	Industrial Microbiology
11-05-2018	Friday			P16B010EN	Industrial Microbiology
12-05-2018	Saturday	P10B05E	Biofertilizers, Mushroom Technology and Vermicomposting		
12-05-2018	Saturday	P13B05E	Biofertilizers, Mushroom Technology and Vermicomposting		
12-05-2018	Saturday	P16B05E	Biofertilizers, Mushroom Technology and Vermicomposting		
12-05-2018	Saturday	P16B05EN	Biofertilizers, Mushroom Technology and Vermicomposting		