Appendix-156 Resolution No. 52 (52-49)

To report the following amendment in the syllabi of the Semester –I under NEP: UGCF 2022

Name of the Discipline for B.A. (Prog.)	Existing Courses offered in B.A. (Program) with Discipline as Major	Proposed Courses to be offered in B.A. (Program) with Discipline as Major	ExistingCoursesofferedinB.A.(Program)withDisciplineasMajor	Proposed Courses to be offered in B.A. (Program) with Discipline as Non-Major
Bengali	 Prak Uponibesher Bangla Sahitya – I (10th to 18th Shatak) Prak Uponibesher Bangla Sahitya – II 	 No change Bangla Bhasha, Sahitya O Itihas 	1.Bangla Bhasha, Sahitya O Itihas Parichay - 1	No change
Urdu	(10th to 18th Shatak) 1. Study of Modern Poetry-I	Parichay -1 1. Urdu A, Study of Modern Prose and Poetry-I	1. Urdu-A, Study of Modern Prose and Poetry-I	No change
Telugu	 2. Study of Modern Prose-I 1. A Progressive Grammar of The Taken Lenguage 	2. Study of Modern Poetry-I 1. No change	1. Study of literary texts: Telugu Short	No change
	 Telugu Language Telugu Literature and other Arts 	 Study of literary texts: Telugu Short Stories 	Stories	
Tamil	1. History of Tamil Language -I	1. No change	1. An Introduction of Tamil Language	No change
	2. History of Tamil Language -II	2. An Introduction of Tamil Language		

Name of the Discipline for B.A. (Prog.)	Existing Courses offered in B.A. (Program) with Discipline as Major	Proposed Courses to be offered in B.A. (Program) with Discipline as Major	Existing Courses offered in B.A. (Program) with Discipline as Non- Major	Proposed Courses to be offered in B.A. (Program) with Discipline as Non-Major
Arabic	 Introductory Arabic-1 Arabic: Text, Grammar & Translation-I 	 No Change No Change 	1. Arabic Language-1	1. Arabic: Text, Grammar & Translation-I
Philosophy	 Philosophical Issues Logic 	 No Change No Change 	1. Understanding Philosophy	1. Philosophical Issues
Statistics	 Descriptive Statistics Statistical Method 	 Descriptive Statistics Time Series Analysis and Index Numbers 	1.Descriptive Statistics and Probability Theory	1. Descriptive Statistics