

## RANI CHANNAMMA UNIVERSITY VIDYASANGAMA NOTIFICATION

Subject:

Continuation/Extension of Affiliation to B.L.D.E Society's S.B. Arts and K.C.P

Science College, Ap: Vijayapur for the Year 2018-19.

Ref:

1. Your Application Letter dates: 28-11-2017.

2. Syndicate Meeting Approval dated: 26-03-2018.

3. Hon'ble Vice- Chancellor's Approval dated: 15-05-2018.

4. Compliance Report of College dated:03-05-2018.

Adverting to the above, Continuation/ Extension of affiliation is granted to following coerces. Subjects of the B.L.D.E Society's S.B.Arts and K.C.P Science College Ap: Vijayapur. Dist: Vijayapur. For the Academic Year 2018-19 under Section 59(17) of Karnataka State University's ACT 2000 as per the condition/recommendation of the LIC Committee and approval of the Syndicate.

## **Details of the Affiliation for the Year 2018-19**

COURSE	SEMESTER AND AFFILIATION	BASIC SUBJECT AND INTAKE (PER SEMESTER)	COMBINATION OF THE OPTIONAL SUBJECTS AND INTAKE (PER SEMESTER)	
B.A	I to IV & Continuation		Computer Application	00
			English-Hindi- Journalism & Mass Communication	10
			English-Political Science-Journalism &Mass Communication	10
			Journalism & Mass Communication- Political Science- Sociology	10
			Political Science- Hindi- Journalism &Mass Communication	10
			Political Science- Sociology- Journalism & Mass Communication	10
	V To VI		Computer Application	30
	Continuation		Journalism & Mass Communication	50
B.Sc	I to IV (Continuation)		Physics- Mathematics- Computer Science	35
			Mathematics- Statistics- Computer Science	15
	V and VI Continuation		Computer Science	50
B.C.A	I to VI (Continuation)	Compulsory Subjects As Per University Syllabus		50
M.Sc(Chemestry)	I to IV (Continuation)	Compulsory Subjects As Per University Syllabus		30
M.Sc(Computer Science)	I to IV (Continuation)	Compulsory Subjects As Per University Syllabus		30
M.A(English)	I to IV (Continuation)	Compulsory Subjects As Per University Syllabus		30
M.Sc(Physics)	I to IV (Continuation)	Compulsory Subjects As Per University Syllabus		20

