## KPSC FDA SDA Exam Pattern 2015

The Karnataka PSC Selection Process includes written test and interview. Applicants need to clear all the 3 papers to get selected for interview round. The KPSC Exam will be mainly having 3 papers with 1.30 hr duration each. Applicants attending the KPSC Exam for SDA/FDA/JE Vacancies 2015 can check the KPSC FDA SDA Exam Pattern 2015.

Sr. No	Name of paper	Total Marks	Time Duration
1	Paper 1(Compulsory Kannada)	150	1 Hours 30 Minutes
2	Paper 2(General English/ General Kannada)	100	1 Hours 30 Minutes
3	General Knowledge	100	1 Hours 30 Minutes

## Karnataka PSC FDA SDA Syllabus 2015

The Karnataka PSC First Division Assistant and Second Division Assistant Selection process comprises written test and interview. Applicants need to clear the written test and interview to grab the opportunity. Candidates will be having 3 main papers. Paper -I is in Kannada Language Paper that will be held for 150 marks. Those who dont have first language kannada in SSLC must attend the paper-I. The Paper – II is for General English/ General Kannada. Applicants can chose one among them based on their interest. The paper also will be held for 100 marks. The next one, Paper-III is for General Knowledge. Applicants must have General awareness/ GK to clear this section. The Paper-III also will be held for 100 marks. Applicants can check the syllabus of each paper from the fallowing.

Paper 1: Compulsory Kannada

Sr.No	Syllabus	Marks
1	Comprehensive understanding of the subject	25
2	Usage of words	25
3	Brevity of the Subject	25

4	Knowledge of words	25
5	Short Essay	25
6	Translation from English to Kannada	25

## Paper 2: General English/ General Kannada

Sr.no	Syllabus	Marks
1	Spot the error	100
2	Fill in the blanks	
3	Synonyms and antonyms	
4	Idioms & phrases	
5	Sentence improvement	
6	Active & passive voices	
7	Narration	
8	Comprehension passages	

## Paper 3: General Knowledge

Sr.no	Syllabus	Marks
1	History	100
2	Culture	
3	Geography	
4	Economic Scene	
5	General Policy	
6	Scientific Research	
7	Physics	
8	Chemistry	
9	Biology	