

## **KEA PDO Syllabus**

<u>S.NO</u>	<u>General Knowledge</u>
01	General Knowledge of topics relating to current events
02	General sciences
03	Geography
04	Indian society and its dynamics
05	Social sciences
06	Indian history
07	Indian constitution and public administration
08	Practical knowledge and mental ability. (SSLC Level)
09	Social and cultural history of Karnataka
10	Land reforms and social changes in Karnataka after independence
11	Karnataka's economy: its strength and weakness; present status
12	Rural development, Panchayat raj institutions and rural co-operatives
13	Role of science and technology for effective administration of Karnataka
14	Environmental problems and the development issues of Karnataka

<u>SNO</u>	<u>General English</u>
01	English grammar
02	Vocabulary
03	Spelling
04	Synonyms
05	Antonyms
06	Power to understand and comprehend English language and ability to discriminate between correct
07	Incorrect usage

<u>SNO</u>	<u>General Kannada</u>
01	English grammar
02	Vocabulary
03	Spelling
04	Synonyms
05	Antonyms
06	Power to understand and comprehend English language and ability to discriminate between correct and incorrect usage

<u>SNO</u>	<u>Rural Development and Panchayat Raj Knowledge</u>
01	Constitution of Grama Panchayat
02	Functions, Duties, and Powers of Grama Panchayats, Adhyaksha, and Upadhyaksha
03	Staff of Grama Panchayats
04	Conversion of a smaller urban area or a transitional area and amalgamation
05	Taxes and Fees
06	Grants and Funds of Grama Panchayats
07	Financial Control and Audit
08	Constitution of Taluk Panchayat
09	Constitution of Zilla Panchayat
10	Inspection and Supervision
11	Miscellaneous
12	Special Rural Development Programmes

## Kea Exam Pattern 2018

<u>Type of Exam</u>	<u>Paper</u>	<u>Subject</u>	<u>No of Questions</u>	<u>Marks</u>	<u>Duration</u>
Objective Multiple Choice	Paper 1	General Knowledge	100	200	2 hours
		General Kannada			
		General English			
	Paper 2	Rural Development and Panchayat Raj	100	200	2 hours

### Tips to Crack PDO/GPS Exam:

- Problem solving is important and giving lengthy answers will not help
- You need to make an effort of keeping track of your speed and accuracy to solve the questions.
- Think unique and write smartly
- Being innovative and intuitive creates a great balance at solving problems if they are not belongs to your course book
- Always read the questions with ease and do not hurry into answering quickly as nothing ruins matters than being overly eager to finish first.
- Give proper time to your studies and prepare well.

# **Karnataka Rural Development Exam Pattern 2018**

SL. NO	Examination Type	Subjects
1.	Objective Type	Language Proficiency
2.		General Knowledge
3.		Mental Ability
4.		Mathematical Skills

## **Selection Process**

- Written Examination
- Personal Interview

## **General Knowledge**

- Constitution of India.
- Indian History and culture, with particular reference to Karnataka.
- General and Economic Geography of India, with particular reference to Karnataka.
- Current events
- Everyday science and such matters of everyday observation.

## **General English**

- English grammar.
- vocabulary.
- spelling.
- synonyms.
- antonyms.
- power to understand and comprehend English language and ability to.
- Discriminate between correct and incorrect usage.

## **Karnataka Rural Development and Panchayat Raj Knowledge**

- Constitution Amendment to Article 73 and 74.
- History of Karnataka Panchayat Raj.
- Constitution of Grama Panchayats, Powers, and Duties of Grama Panchayat Adhyaksha and
- Upadhyaksha.
- Duties of Gram Panchayat.
- Financial Resources of Gram Panchayat.
- The staff of Grama Panchayats and duties.
- National Rural Employment Guarantee Act and Scheme.
- Total Sanitation Campaign.
- Government Housing Schemes (Ashraya, Ambedkar, Indira Avas Yojana).

## **Computer Knowledge**

- Computer hardware parts and controls.
- Basic Computer Terminology.
- Basic internet knowledge and protocols.
- Database Management Systems.
- Number system.
- Operating system.
- History of Computer.
- Network Basics.
- Computer Abbreviation.
- Computer tools.
- Software names and usages
- Parts of a Computer,
- Peripherals, and their function.
- Computer Applications Security