

RPSC ACF And Forest Range Officer CHEMICAL ENGINEERING Syllabus 2022

Introduction:-

हमारे द्वारा Rajasthan Public Service Commission (RPSC) ACF And Forest Range Officer भर्ती के बारे में विस्तार से जानकारी दी गई अगर आप राजस्थान RPSC ACF And Forest Range Officer परीक्षा की तैयारी कर रहे हो तो पोस्ट आपके लिए अति महत्वपूर्ण है इस आर्टिकल में RPSC RPSC ACF And Forest Range Officer के सिलेबस के बारे में जानकारी दी गई है साथ ही आप अपने सब्जेक्ट के अनुसार नीचे दी गई लिंक के द्वारा PDF डाउनलोड कर सकते है वे उम्मीदवार जिन्होंने इसका ऑनलाइन आवेदन किया है उनके लिए निवनतम एग्जाम पैटर्न दिया गया है जो आपके लिए तैयारी करने में काम आएगा।

NAME OF SELECTION	Rajasthan Public Service Commission
BOARD	
POSTS NAME	RPSC ACF And Forest Range Officer
OFFICIAL WEBSITE	Rpsc.rajasthan.gov.in/
Category	Latest Syllabus
EXAM DATE	Coming soon

RPSC ACF And Forest Range Officer Exam Pattern:-

Paper	Subjects	Question Number	Marks
1	General Knowledge	100	100
2	U	100	100
2	General English	100	100
3	OPTIONAL	120	200
	SUBJECT - I		
4	OPTIONAL	120	200
	SUBJECT - II		



5 Interview	75
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RPSC ACF And Forest Range Officer CHEMICAL ENGINEERING Syllabus 2021 Topc Wise

OPTIONAL SUBJECT - CHEMICAL ENGINEERING

- 1. Process Calculations and Thermodynamics:
 - Calculations for mole, molecular weight, equivalent weight, etc.,
 - Composition of gaseous mixtures, liquid mixtures, solid mixtures, etc., Ideal gas law & other
 equations of state and their applications,
 - Dalton law, Raoult's law, Henry's law, Solutions and their properties. Laws of thermodynamics,
 - PVT relationships for pure components and mixtures. Energy functions and interrelationships – Maxwell's relations, fugacity, activity and chemical potential.
 - Vapour-liquid equilibria, for ideal/non-ideal, single and multi-component systems.
 - Criteria for chemical reaction equilibrium, equilibrium constant and equilibrium conversions.
- 2. Fluid Flow & Particle Dynamics:
 - Fluid statics, Newtonian and non-Newtonian fluids, Bernoulli equation and its applications.
 - Fluid drag and pressure drop due to friction, Reynold's Number and friction factor effect of pipe roughness. Economic pipe ddiameter
 - Flow meters- Orifice and Venturi meter, impulse momentum equation and its application, Pumps.
 - Agitation and mixing of liquids. Crushing and Grinding principles and equipment.
 - Particle size and shape: Measurement and analysis, Screening and screen analysis- Screen
 effectiveness, Working principle of industrial screening equipment Shape factor, Selectivity
 index, crushing laws, filtration and filtration equipment.
 - Free and hindered settling, fluidization and minimum fluidization velocity.

3. Heat Transfer:

- Mechanism of heat transfer: conduction, convection and radiation, heat transfer coefficients, heat transfer rate, steady and unsteady heat conduction, LMTD and effectiveness.
- Types and applications of heat exchangers, NTU methods for the design of double pipe and Shell & Tube Heat Exchangers. Boiling, condensation, single and multiple-effect evaporators.

4. Mass Transfer:

- First and second law of diffusion, mass transfer coefficients.
- Gas Absorption, calculation of operating lines, Counter current multistage operation, HETP dilute solution, HTU, NTU. Distillation- simple distillation, relative volatility, fractional distillation, plate and packed columns for distillation.
- Calculation of theoretical number of plates. Liquid-liquid equilibria.
- Extraction theory and practice. Drying. Humidification, dehumidification and adsorption.

5. Chemical Reaction Engineering:

- Theories of reaction rates; kinetics of homogeneous reactions, interpretation of kinetic data, single and multiple reactions in ideal reactors, constant volume and varying volume batch reactor.
- Performance equation for ideal batch reactor, space time and space velocity, size comparison for single reaction, multiple reactors, mixed flow reactors in series. Recycle reactors.
- auto catalytic reactions, design for parallel reactions, multiple reactions in series and seriesparallel combinations reactions, fractional yield.

6. Plant Design and Economics:

- Design code, design pressure, design temperature of cylindrical and spherical shells under internal and external pressures, process design and sizing of chemical engineering equipment such as compressors,
- heat exchangers and boilers; principles of process economics and cost estimation including total annualized cost, cost indexes, rate of return, payback period, discounted cash flow, optimization in design.

7. Process instrumentation and dynamics control:

- Introduction to process variables: Direct and inferential measurement, on and off line measurement, static and dynamic
- characteristics of instruments and their general classification, error, accuracy, repeatability, drift, threshold, zero-stability etc., Instrumentation systems: Working principle of transducers/instruments
- employed for the measurement of flow, level, pressure, temperature, density, viscosity, pH,
- radiation, composition, humidity, advantages and disadvantages, preparation of instrumentation diagrams,
- instrumentation of important equipment like distillation column, heat exchanger, etc.

8. Chemical and Petroleum Technology:

- Inorganic chemical industries; sulfuric acid, NaOH, fertilizers (Ammonia, Urea, SSP and TSP); natural products industries (Pulp and Paper, Sugar, Oil, and Fats);
- polymerization industries; polyethylene, polypropylene, PVC and polyester synthetic fibers. Origin occurrence of petroleum,
- formation and evaluation of crude oil, testing of petroleum products, petroleum refining processes, cracking and reforming,
- fluid catalytic cracking, general processing, vacuum distillations.
- Proximate and ultimate analysis of solid,
- liquid and gaseous fuel: Calorific value, antiknock rating and octane number, aetane number, flash point;
- char value, smoke point, viscosity and aniline point.

9. Environmental Technology:

- Classification of air pollutants, primary and secondary pollutants, source of air pollution, atmospheric dispersion: meteorology, adiabatic lapse rate,
- atmospheric stability, inversion types of inversion, maximum mixing height,



- atmospheric classes, plumes and types of plumes under different atmospheric condition, plume rise, characteristic of water and waste water, oxygen demand,
- BOD, NBOD, CBOD, primary treatment by sedimentation, flocculation, coagulation,
- filtration, disinfections, waste water treatment, biological (secondary) waste water treatment,
- advance treatment methods.
- 10. Safety in Chemical Process Plant:
 - Safety, hazard and Risk, accident-nature and loss statistic. Hazards: Detection,
 - management, recent trends in safety & hazard analysis, hazardous waste treatment,
 - laws, industrial hygiene: identification and evaluation, source models: introduction,
 - spills of toxic, flammable and explosive materials, fires and explosions: distinction,
 - definitions, characteristics and explosion hazard rating of process plant, preventions of fire and explosions.

Note:-Pattern of Question Paper

1. Objective type paper

2. Maximum Marks: 200

3. Number of Questions: 120

4. Duration of Paper: Three Hours

5. All questions carry equal marks.

6. There will be Negative Marking.

RPSC ACF And Forest Range Officer Syllabus 2021 Subject Wise

GENERAL KNOWLEDGE	
GENERAL ENGLISH	
ELECTRICAL ENGINEERING	
COMPUTER ENGINEERING	
CHEMISTRY	
COMPUTER APPLICATION/SCIENCE	
ELECTRONICS ENGINEERING	
AGRICULTURAL ENGINEERING	
ENVIRONMENTAL SCIENCE	
BOTANY	
GEOLOGY	
ZOOLOGY	
PHYSICS	



AGRICULTURE
STATISTICS
MATHEMATICS
HORTICULTURE
MECHANICAL ENGINEERING
CIVIL ENGINEERING
FORESTRY
CHEMICAL ENGINEERING
VETERINARY SCIENCE

IMPORTANT LINKS

RPSC ACF And Forest Range Officer Syllabus PDF
Official Website

इस नोटिफिकेशन से सबंधित कुछ महत्वपूर्ण प्रश्न:-

1. RPSC ACF And Forest Range Officer कितने अंको का होता है?

उत्तर: 675

2. RPSC ACF And Forest Range Officer पेपर में कितने प्रश्न आते है?

उत्तर: 440

3. RPSC ACF And Forest Range Officer पेपर में कितना समय मिलता है?

उत्तरः इस नोटिफिकेशन में आप देख सकते हो।

4. RPSC ACF And Forest Range Officer Syllabus in hindi. ?

उत्तरः इस नोटिफिकेशन में आप देख सकते हो।



शिक्षा जगत की लेटेस्ट अपडेट पाने के लिए हमारे टेलीग्राम चैनल को सब्सक्राइब करें



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