IGNOU SOLVED ASSIGNMENTS 2017 ABOUT US

Download Complete File

Where can I get IGNOU solved assignments?

How to write IGNOU assignment answers? Do not reproduce the text from your course material in your IGNOU assignment paper. Write your unique answers resulting from the critical appreciation of the course material. Before answering a question, read the unit where the answer lies to get an overview of the topic and take notes.

How to get assignment questions of IGNOU? Learners can visit the official website of IGNOU, ignou.ac.in to download the assignments for the term-end examination. Students can download the IGNOU assignments through online or offline mode at their respective regional centers.

What is the word limit for IGNOU? Total Marks: 100 The word limit for 20 marks is 500 words and for 10 marks is 250 words.

Where can I get answers for assignments? MyAssignmenthelp.com is the best assignment solution website that has pre-written essay answers of all genres - descriptive, narrative, persuasive, argumentative, expository, and more.

Can I copy IGNOU assignments? In case it is found that the assignments have been copied from study material, you will be awarded zero marks. 7) Avoid copying from the answer sheets of other students. If copying is noticed, the assignments of such students will be rejected.

Can I use a black pen for IGNOU assignment? ? Use any one black or blue ink pen. Do not use 'RED' ink pen. separate question paper for separate courses. sessions.

Can I write an IGNOU assignment in white paper? IGNOU assignment should be written on an A4 size sheet or a foolscap size blank paper. Ruled sheets of the A4 sizes are also permitted.

Can we write an IGNOU assignment on both sides? 1) The top of the first page of your response sheet should look like this: • Name: • Enrollment No.: • Course Title: • Course Code: 2) Use A-4 size plain or ruled paper for your responses, write on both sides with margin and tie all the pages carefully course wise.

What is the pass mark for IGNOU? IGNOU Passing Marks Out of 100 for UG, PG, Diploma Courses The marks for passing the IGNOU Diploma course are 40% for each subject chosen by the student at the time of admission. This means that each student must obtain a minimum of 40 IGNOU theory passing marks out of 100 in both assignments and on-paper exams.

How many pages to write in IGNOU assignment? How many pages will it take to get good marks in the IGNOU assignment? Answers for 20 marks questions have a word limit of 500 words, so you can write at least 4 to 5 pages. Answers for 12 marks questions should be less than 300 words, that would be 3 pages at least.

Can IGNOU assignments be written in different handwriting? ? Will All IGNOU Assignments be in the Same Handwriting? All IGNOU handwritten Assignments will be in Same Handwriting Written By same Subject Matter Expert ensuring uniformity in assignments.

How many words for 20 marks question in IGNOU exam? Written answer 800 word in 20 marks questions in IGNOU exam.

What is the maximum grade point in Ignou? Indira Gandhi National Open University (IGNOU) grading system 2024 is letter-based with corresponding percentage ranges for both undergraduate and postgraduate programs. The breakdown of the same is: A - 80 and above, B - 60 to 79, C - 50 to 59, D - 40 to 49, and E - Below 40 (Fail).

What is 100 word limit? If the prompt tells you to write a 100-word essay, this means 100 (or fewer) words; you would be wise to stop your essay at exactly 100 words. You could be slightly under the limit, but do not go over the limit, especially 42 words over.

Where can I find information for assignments? An online reference work might give you a basic introduction, a book may provide a more detailed explanation and a statistics database or journal article may be the place to find evidence. Decide where you are going to search. For example, will you use Library Search, a Library database or Google Scholar?

How can we check assignment marks in IGNOU?

Where do I get study material for IGNOU? IGNOU study material pdf is available in offline and online modes. Learners can get access to the study material through IGNOU's official website, ignou.ac.in. Students need to create an account at egyankosh.ac.in/registration to download IGNOU study material.

How do I get my assignment done?

How is volumetric analysis used in real life? Volumetric analysis plays a significant role in determining the amount of unknown substance present and is used in numerous industries like the wine industry, food industry, cosmetic industry, and pharmaceutical industry.

What is the basic principle of volumetric analysis? The basic principle of Volumetric analysis: The solution which we want to analyze contains a chemical of unknown amount then the reagent reacts with that chemical of unknown amount in the presence of an indicator to show the end-point. End-point shows that the reaction is complete.

What is the volumetric method of testing? Volumetric analysis is a quantitative analytical method which is used widely. As the name suggests, this method involves measurement of the volume of a solution whose concentration is known and applied to determine the concentration of the analyte.

What are the types of volumetric analysis? The Volumetric Analysis method is also known as Titration. The titrant is the component whose solution is used to determine the concentration of an unknown solution. The titrate is the component whose concentration is to be estimated. Titration is of three types: simple titration, back titration and double titration.

How to do practical volumetric analysis?

What are the applications of volumetric analysis? It is a quantitative method widely applied for knowing the amount of substance by examining the volume that it occupies. It is also used to know the nitrogen proportions in organic chemicals.

What is a volumetric analysis technique used to determine? On the other hand, volumetric analysis is an extensively applied analytical technique that involves the measurement of volume of a solution of known concentration that is used for the determination of the concentration of the analyte.

What are the indicators for volumetric analysis? An indicator is a substance which changes its colour in response to a change in the pH of the solution. For acid-base titrations, indicators used commonly are; phenolphthalein, methyl orange, litmus and bromothymol blue etc.

What is the formula for volumetric analysis? of moles A = volume(L) x Molarity of A (mol / L) No. of mmoles A = volume(mL) x Molarity of A (mmol /mL) mass of A(g) = No. of moles x Molar mass (g/mol) Example 1: Calculate the concentration of 100.0 mL of NaOH solution titrated to the end point with 75.8 mL of a 0.100 M standard solution of HCI.

What is the aim of volumetric analysis? The objective of the volumetric analysis is to determine the concentration of an unknown solution. This can be done by measuring the volume of the unknown solution that is required to react with a known volume of another solution. The quantity and volume of the unknown solution can then be known from this data.

What is a standard solution for volumetric analysis? Standard Solutions for Volumetric Analysis are the solutions of reagent with an accurately known concentration, mainly used for the volumetric analysis. They are prepared to a IGNOU SOLVED ASSIGNMENTS 2017 ABOUT US

specified molar concentration.

Why is titration known as volumetric analysis? Titration is also known as "volumetric analysis," because the measurement of volume plays a key role in titration. The substance used in a reagent solution of precisely known concentration is called "titrant." A glass tube called a burette is used to deliver the measured quantities of solution that has been consumed.

What are the requirements for volumetric analysis? 6 Various requirements for volumetric analysis are There should be no side reaction. The reaction must be complete when equivalent amount of reactants have been brought together in a reaction vessel. Only on this basis we can make the calculation from volumetric data. The reaction must have well defined stoichiometry.

What industries use volumetric analysis? Volumetric analysis is a process used to calculate the volume of an object or space. It is commonly used in a variety of industries, including construction, mining, and geology, to determine the amount of materials or resources in a given area.

Which is preferred in volumetric analysis? Potassium dichromate is preferred over sodium dichromate in volumetric analysis, primarily because the latter is hygroscopic in nature and therefore, accurate weighing is not possible in normal atmospheric conditions.

What are the main types of volumetric analysis?

How accurate is a volumetric analysis? The accuracy and precision of volumetric analysis depend on several factors, such as the quality of the titrant and the sensitivity of the indicator used. Therefore it is of utmost importance to carry out the process under controlled conditions to ensure the reliability of the results.

What is volumetric method used to measure? volumetric analysis, any method of quantitative chemical analysis in which the amount of a substance is determined by measuring the volume that it occupies or, in broader usage, the volume of a second substance that combines with the first in known proportions, more correctly called titrimetric analysis (see titration) ...

What is the difference between gravimetric and volumetric analysis? The main point of difference between these two analytical techniques is the type of analysis i.e. in case of gravimetric analysis, the mass of the analyte is determined while on the other hand in volumetric analysis, the volume of the analyte is determined.

Why do we use volumetric? The volumetric flask is used for measuring accurate volumes of liquid materials for laboratory experiments. They are favored when available because they are more accurate than graduated cylinders and beakers, which are other pieces of equipment that are used to measure liquids.

What are the four types of titration? Such titrations, classified according to the nature of the chemical reaction occurring between the sample and titrant, include: acid-base titrations, precipitation titrations, complex-formation titrations, and oxidation-reduction (redox) titrations.

How to do volumetric analysis calculations?

How volumetric analysis is used in analytical laboratories? Volumetric analysis is a quantitative analytical method of determining the amount of substance contained in a sample solution by gradually adding a standard solution of known concentration and measuring the volume at the time of reaction.

How is volumetric analysis used in pharmaceutical industry? This method involves the measurement of volume of a solution of known concentration which is used to determine the concentration of the analyte. This analysis is a technique through which the amount of an analyte (the ion being analyzed) can be determined through the measurement of mass.

How to do volume analysis? They are index calculations that represent the impact of changes in volume on price. Both the PVI and NVI are calculated based on the trading volume of the previous trading day and the current market price of the security. The PVI is adjusted in cases where the trading volume increases in relation to the previous day.

What are the 5 key indicators?

How to know buy and sell volume? Investors can also check trading volumes with brokers and investment platforms. Platforms also use candlestick charts to show volumes for a particular time frame. The green bar shows buying volumes and the red bars show sell volumes. There are also volume charts depending on the time period one wants to keep in mind.

What is an indicator in volumetric analysis? Answer: An Indicator plays a major role in titration. The role of indicator is to mostly find out the point of equivalence when two particular solutions have reached the point of neutralization. It should be noted that an indicator can be both external and internal.

What is the fundamental concept of volumetric analysis? Volumetric analysis is a chemical analytical procedure based on measurement of volumes of reaction in solutions. It uses titration to determine the concentration of a solution by carefully measuring the volume of one solution needed to react with another.

What is the importance of volumetric analysis? Volumetric analysis, often known as titration, is a popular chemical analysis method that is quantitative and is used in laboratories to calculate specified analyte concentrations. The titrator or titrant is a reagent that is produced as a standard solution with a specified volume and concentration.

How is analysis used in the real world? Taking raw data, sometimes from multiple data sources, business analysts can identify trends, spot inefficiencies and devise an action plan. Using statistical analysis, data modeling and other data-driven tools, businesses can make informed decisions and troubleshoot their issues.

What industries use volumetric analysis? Volumetric analysis is a process used to calculate the volume of an object or space. It is commonly used in a variety of industries, including construction, mining, and geology, to determine the amount of materials or resources in a given area.

How is volumetric analysis used in pharmaceutical industry? This method involves the measurement of volume of a solution of known concentration which is used to determine the concentration of the analyte. This analysis is a technique through which the amount of an analyte (the ion being analyzed) can be determined

through the measurement of mass.

What is titrations real world application? Titration isn't just useful for academic purposes; it has a wide range of applications in the real world, too. As an essential analytical tool, titration is often performed in industries like chemical manufacturing, food processing, pharmaceutical manufacturing, and water treatment.

What are the real life applications of analysis?

How is real analysis useful in practical life? This type of problem has many applications in the real world. For example, finding the size of an irregularly shaped piece of land, finding the mass of a curved object, or calculating the amount of paint needed to cover an irregularly shaped surface [24].

How do we use analysis in everyday life? On a daily basis, you often use data analytics in order to make better decisions without realizing it. One example of this is learning how to analyze and budget time. Time management allows you to prioritize your time and create schedules for yourself, which leads to a more productive life.

What are the disadvantages of volumetric analysis? Disadvantages of volumetric analysis titration are: -It is not suitable for all types of titrations. -It is time-consuming. -It requires a lot of equipment and chemicals.

Which is preferred in volumetric analysis? Potassium dichromate is preferred over sodium dichromate in volumetric analysis, primarily because the latter is hygroscopic in nature and therefore, accurate weighing is not possible in normal atmospheric conditions.

Which type of indicators are used in volumetric analysis? Phenolphthalein for strong acid vs strong base reactions. Methyl orange for strong acid vs weak base reactions. Starch for titrations involving iodine and thiosulfate.

What is an example of a volumetric analysis? An example is when a mixture of 1.8 g of solid C a (OH) 2 and C a C I 2 is titrated against 0.25 M H C I () a q . If 25 mL of the acid is required to completely neutralize all the base in the mixture, we can determine the percentage of base in the mixture and also the percentage of the C a C I 2 salt.

How accurate is a volumetric analysis? The accuracy and precision of volumetric analysis depend on several factors, such as the quality of the titrant and the sensitivity of the indicator used. Therefore it is of utmost importance to carry out the process under controlled conditions to ensure the reliability of the results.

Why we are doing volumetric analysis? Volumetric analysis is used to determine the percentage concentration of quaternary ammonium compound on the clay surface. The analysis is performed on as-received modified clay, as-received unmodified clay, clay exposed to 170 °C and the clay exposed to 191 °C.

How would you apply for titration in the pharmaceutical industry? In this industry, titrations are crucial in determining the correct balance of medicine formulas. This is a type of titration carried out on the gas phase of substances. It's used to analyse a reactive gas by allowing it to react with a known species and concentration of gas.

What is the most common application for titration? The most common use of titrations is for determining the unknown concentration of a component (the analyte) in a solution by reacting it with a solution of another compound (the titrant).

Which of the following is a real life application of titrations? Here are some of the most common real-life applications of titration: Determination of solution concentration. Study of reaction kinetics. Purification of chemicals.

How many days does it take to drive from Vancouver to San Diego? How long does it take to drive from Vancouver, British Columbia to San Diego, California? - Quora. It took us two very long hard days with minimal breaks. About a week would make a nice trip. Many sites to see along the way, of course.

Is driving the Pacific Coast Highway worth it? California's Pacific Coast Highway is one of America's most scenic drives, with stunning bluffs and designated vista points featuring sparkling ocean views. While Highway 1 extends more than 600 miles, the most photogenic stretch can be found along California's Central Coast between San Francisco and Los Angeles.

What is the most scenic part of the Pacific Coast Highway?

How many days to drive the Pacific Coast Highway? How long does it take to drive the entire Pacific Coast Highway? It would take at least 40 hours, or nearly 2 days, to drive the length of the Pacific Coast Highway without stopping. But the whole point of driving the PCH is to take your time and make plenty of stops to enjoy the scenery along the way.

What is the best time to drive in San Diego? What is the best time of day to drive in San Diego? You should aim to avoid rush-hour, which is roughly between 6.30pm to 8:30pm. If a major event is on, the evening rush can run from 4pm to 7pm, depending on the day. In the morning, the roads tend to be the busiest between 7am and 9am.

How long does it take to drive the Pacific Coast Highway from Seattle to San Diego?

Is it better to go north or south on Pacific Coast Highway? It's best to travel from north to south as you'll be on the right side of the road for uninterrupted views and to pull over to take photographs. Parking in cities can be expensive. It's better to leave your rental vehicle and use public transport. Plan in plenty of stops along the way.

What is the best time of year to travel the Pacific Coast Highway? We would choose May/June or September/October as the best times to drive the west coast. If you're driving from south to north then do it in the spring, so the weather ought to get better as you head north. And if you're driving north-south, the opposite applies and you should drive it in the fall.

What is the best route to drive the California coast? While many travelers begin in Los Angeles and head north, driving the Pacific Coast Highway from north to south keeps you in the lane closest to the ocean. In Washington, Oregon, and at the northern end of California, the Pacific Coast route follows US Highway 101.

What part of the Pacific Coast Highway collapsed? A giant chunk of Highway 1 collapsed into the ocean following heavy weekend rains, stranding as many as 1,600 people in the coastal community of Big Sur, California.

Which Pacific Coast Highway is known as the Devil's Slide? Devil's Slide was originally part of Ocean Shore Railroad that was proposed between San Francisco to IGNOU SOLVED ASSIGNMENTS 2017 ABOUT US

Santa Cruz. The first major landslide destroyed much of the road in 1940. Another large slide in 1995 forced the road's closure for almost two years.

What is the famous Pacific Coast Highway? Known as the Pacific Coast Highway, California U.S. Route 101 (or 1 in some stretches) runs directly along the Pacific Ocean for 790 miles, from San Diego all the way to the Oregon border.

What is the best road trip in California?

Should you drive along Pacific Coast Highway 1? Like most roads in the United States, the PCH is perfectly safe for motorists. That being said, it's not necessarily the best place to drive recklessly. There are some sections that run along the edge of a cliff without guardrails, so it's important to keep control of your vehicle.

Where should you stop when driving on the coast of California?

What is the cheapest month to visit San Diego? One of the cheapest times to visit San Diego is in the off-season from mid-September to November. The beaches are less crowded, hotel room rates dip, and you can still enjoy sunny 70-degree weather before the winter rains arrive.

What is the best month to go to San Diego? The best overall time to visit San Diego is the fall. Spring is an excellent alternative to visiting San Diego during the fall. It's also a shoulder season with fewer crowds than the summer. Late spring has favorable weather comparable to the summer if you want a head start on beach season.

How many days do you need at San Diego? We recommend planning at least 3 days for San Diego. This will allow you to explore the city center, visit one or two theme parks, and potentially also catch a glimpse of the beautiful coastal areas nearby. However, if you have more time, you can easily fill 5-7 days in San Diego and you'll find plenty to do.

What is the best time of year to drive the Pacific Coast Highway? The PCH can get pretty crowded, especially along Big Sur, so avoiding the summer vacation months is a good idea if you can manage it. September and October are also pretty good months for driving the Pacific Coast Highway, although it can get a little chilly once you're up north of San Francisco.

Is the drive from Seattle to Vancouver scenic? Regardless of your route, one thing is for sure – you're in for a scenic treat when travelling from Seattle to Vancouver. The Pacific Northwest is one of the most beautiful regions in the world, and this drive offers plenty of opportunities to take in its natural splendour.

How long to drive the Pacific Coast Highway from San Francisco to San Diego? How Long Is the San Fransico to San Diego Drive? There are so many stops along the Pacific Coast Highway, you can easily take 2 or more weeks to drive its length, especially if you are going all the way from San Fransisco to San Diego. However, the most common Pacific Coast Highway itinerary calls for one week.

How long is Vancouver from LA with car? The direct drive from Vancouver to Los Angeles is approximately 2044 km and has a drive time of 19 hrs 47 mins in normal traffic. If you're looking for a shorter vacay, you can follow our One Week Pacific Northwest Itinerary all the way down to Portland and just keep cruising the I-5.

How many days do we need in Vancouver? While you should stay for longer if you have the time (ain't that always the case!), three days in Vancouver is an ideal time to experience the best things to do in Vancouver. This Vancouver 3 day itinerary is pretty active, and is packed with biking, city walks, hiking, and even snowshoeing in winter.

What is the longest distance to drive in the US? Here's one idea. The longest drive between any two cities in the contiguous United States stretches more than 3,600 miles from Cape Flattery, Washington, to Key West, Florida. That's according to the research team at World Geography website StudyCountry.com, which took this curiosity a step further.

How many days do you need to visit San Diego? We recommend planning at least 3 days for San Diego. This will allow you to explore the city center, visit one or two theme parks, and potentially also catch a glimpse of the beautiful coastal areas nearby. However, if you have more time, you can easily fill 5-7 days in San Diego and you'll find plenty to do.

The Beauty of the Burst: Unraveling Its Enigmatic Charm

What is a "Burst"?

A burst refers to a sudden and intense release of energy or light. In the context of photography, it specifically denotes the brief moment when the camera shutter opens and closes, capturing an image.

Why is the "Burst" Beautiful?

The beauty of the burst lies in its ephemeral nature. It is a fleeting glimpse into a moment that is otherwise lost to time. The burst captures the essence of a scene, revealing its intricacies and dynamics in a single, frozen frame.

What Makes a Burst Stunning?

A stunning burst results from a combination of factors:

- **Composition:** The arrangement of the elements within the frame, creating a balanced and visually appealing image.
- **Light:** The quality and direction of light, which can enhance the subject's texture, depth, and contrast.
- Motion: The capture of movement, which adds a sense of dynamism and energy to the image.

How to Capture the Perfect Burst

To capture the beauty of the burst, consider these tips:

- **Use a Fast Shutter Speed:** A faster shutter speed ensures that the image is sharp and free from motion blur.
- Experiment with Different Compositions: Try different angles and perspectives to find the most visually compelling composition.
- Pay Attention to the Light: Take advantage of natural light to enhance the subject's textures and create atmospheric effects.

The Lasting Impact of the Burst

Beyond its aesthetic appeal, the burst serves as a valuable documentation of a moment in time. It offers a glimpse into the past, allowing us to relive and share the emotions and experiences associated with it. The beauty of the burst lies not only in IGNOU SOLVED ASSIGNMENTS 2017 ABOUT US

its ephemeral nature but also in its ability to connect us with the present and the future.

practical volumetric analysis, pacific coast highway road trip from vancouver b c to san diego california, the beauty of the burst

foundations in microbiology talaro 8th edition baotian bt49qt 12 tanco manual 2015 chevrolet trailblazer It service manual forensic psychology theory research policy and practice alcatel ce1588 holden cruze repair manual britney spears heart to heart dancing dragonfly quilts 12 captivating projects design piecing options 6 block variations sue beevers canon finisher y1 saddle finisher y2 parts catalog reading dont fix no chevys literacy in the lives of young men the thought pushers mind dimensions 2 cessna adf 300 manual in the kitchen with alain passard inside the world and mind of a master chef storia contemporanea il novecento admiralty navigation manual volume 2 text of nautical astronomy ecomax 500 user manual infrared and raman spectroscopic imaging 3406e oil capacity yamaha ttr90 service repair workshop manual 2007 2009 service manual for civic 2015 manual opel corsa 2011 mechanical engineering reference manual pe exam 2016 comprehensive accreditation manual for behavioral health care cambhc comprehensive accreditation manual for behavioral health care jcaho mazda e series manual transmission specs headache and other head pain oxford medical publications motivational interviewing with adolescents and young adults applications of motivational interviewing nfhs umpires manual

historytextbooks andthewars inasiadivided memoriesroutledge contemporaryasia satact practicetestanswers langeinstant accesshospital admissionsessential evidencebasedorders forcommon clinicalconditions bioethicsaprimer forchristians2nd secondedition farmersweeklytractor guidenew prices2012eat thebankers thecaseagainst usurythe rootcause oftheeconomic crisisand thefixfoundation designmanualguide renaultmodusautomatic changeoverswitch usingcontactor schematicdiagram bigdata littledatano datascholarshipin thenetworked worldownersmanual 2015dodgedakota sportducati multistradaservicemanual guideias examsswamiand friendsby rk narayandistributedand cloudcomputing clustersgridsclouds andthefuture internetworkshopmanual for40hp2 strokemercury onnbluray dvdplayer manualslosamples forschoolcounselor dreamtheater

metropolispart 2scenes froma memoryopel astrai200 manualopel astratight lacingbondagesaxophone patternswordpresstroy biltpressurewasher 020381operators manualstorytownseries andalabama commoncore standardscodingguidelines forintegumentarysystem 92fordtrader workshopmanualsas manualdesupervivencia urbanabestsynthetic methodsorganophosphorusv chemistryorganophosphorus chemistryzapit microwavecookbook 80quickand easyrecipesbuying sellingand owningthe medicalpracticepractice successseriesmusic thebrain andecstasyhow musiccapturesour imaginationmazdav6 workshopmanual chemistry3rd editionby burdgejulia2013 hardcover