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Hello., There is no major difference in the course but bsc (hons) agriculture is more of degree course and there is entrace exam for this course. It depends on your interest of study as which course you want to join as both the sectors have good
opportunities but i feel bsc (hons) agriculture could be good choice. As the opportunities are good for bsc you may find a good job in Private and govt. Sector or you can also join as assistant teacher/ lecturer. Some of the job offers after completing bsc are 1. Plantation managers 2. In marketing firms 3. In fertilizer manufacturer firms etc. Hope this
help you out. Good luck Hello., There is no major difference in the course but bsc (hons) agriculture is a professional course and there is entrace exam for this course. It depends on your interest of study as which course you want to join as both the
 sectors have good opportunities but i feel bsc (hons) agriculture could be good choice. As the opportunities are good for bsc you may find a good job in Private and govt. Sector or you can also join as assistant teacher/lecturer. Some of the job offers after completing bsc are 1. Plantation managers 2. In marketing firms 3. In fertilizer manufacturer
firms etc. Hope this help you out. Good luck Collegedunia Team Content Curator | Updated on - May 23, 202527 May, 2025 NTA is conducting CUET UG 2025 May 27 exam in two shifts; check guidelines, question paper and analysis here. Check Live Updates 24 May, 2025 KCET result 2025 has been released at 11.30 AM; check rank list and
download scorecard @cetonline.karnataka.gov.in. Check Live Updates 23 May, 2025 NTA has released the CUET UG 2025 Admit Card for the exams from May 26 to June 3; the admit card download link is out @cuet.nta.nic.in. Read Notice Here BSc Agriculture and BSc Horticulture are undergraduate courses, both focusing on the agricultural
domain but offering unique specializations and career paths to explore. BSc Horticulture economics, Animal husbandry, Environmental ecology, etc. The admission process for BSc Agriculture and BSc
Horticulture is moreover similar as it can be either entrance exams for BSc Agriculture are SAAT, ICAR, AIEEA, and CGPET, whereas, some of the entrance exams for BSc Horticulture are JNKVV, KAU, OUAT, PAT, and HORTICET. The future scope for both BSc Agriculture as well as B.Sc Horticulture
is wide and positive. Candidates can pursue higher education after completing these undergraduate courses in related fields. For example, after B.Sc in Agriculture (Plant Pathology), and after B.Sc Horticulture, one can pursue MSc Agriculture (Plant breeding and genetics), MSc Agriculture (Plant Pathology), and after B.Sc in Agriculture, one can pursue MSc Agriculture (Plant breeding and genetics), MSc Agriculture (Plant Pathology), and after B.Sc in Agriculture, one can pursue MSc Agriculture (Plant breeding and genetics), MSc Agricult
Horticulture fruit science or MSc Horticulture for BSc Agriculture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Gardener, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Product Marketing Manager, etc. Parameters BSc Horticulture, one can work as Plant Breeder, Product Marketing Manager, etc. Parameters BSc Horticulture, Product Marketing Manager, etc. Product Marketing Manager, etc. Parameters BSc Horticulture, Product Marketing Marketing Manager, etc. Product Marketing Marketing 
Agriculture BSc Horticulture Name of the Course Bachelor of Science in Agriculture economics, Animal husbandry, Environmental ecology, Nature conservation, forestry, aquaculture soil management, etc. Cultivation of seeds, vegetables, plants,
fruits, flowers, herbs, and gardens. Maintaining nurseries, and greenhouses. Plant Genetics, Growth and diseases, etc. Duration 3 to 4 years 3 to 4 years 3 to 4 years 3 to 4 years Annual Course fees INR 40,000 to INR 30,000 to
CUET, etc. Average Salary 3 to 6 LPA 3 to 5 LPA Job positions Agriculture researcher, crops scientist, agriculture development officer, etc. Top colleges Mahatma Phule Krishi Vidyapeeth, Guru Nanak Dev University,
Bharat Institute of higher education and Research, Indian Agriculture Research Institute, etc. Indira Gandhi Krishi Vishwavidyalaya, Sher E Kashmir University of Agriculture and Technology, etc. Eligibility Candidates with a minimum of 55% in the 10+2 examination
with PCMB or PCB or PC + vocational subject which is related to agriculture Students should have secured 55% in the 10+2 examination from a recognized board in the science stream with Biology as a subject. Check Also: BSc Agriculture Overview The admission process for B.Sc Agriculture typically involves submitting an application form, meeting
eligibility criteria, and clearing entrance exam or interviews. The process may also include counseling sessions and document verification. The most prominent entrance exam for B.Sc Agriculture is AIEEA. Admissions into BSc Horticulture can be two ways - merit-based and entrance exam based. In merit-based admission, the selection is made
according to the candidate's performance in 10+2. The procedure includes filling out the application form and paying the registration fee. Some colleges organize entrance exams like CUET, CG PAT, HORTICET, and UPCATET. See Also: BSc Agriculture Eligibility B.Sc Agriculture and B.Sc Horticulture encompass a variety of subjects that delve into
the intricacies of plant science, cultivation techniques, and sustainable practices. The subjects of BSc Agriculture BSc Horticulture end BSc Horticulture are listed below. See Also: BSc Agriculture Extension education Apiculture Plant Pathology Crop physiology Agricultural economics Geology Entomology Sericulture Extension education Apiculture Plant Pathology Crop physiology Agricultural economics Geology Entomology Sericulture Extension education Apiculture Plant Plant Pathology Crop physiology Agricultural economics Geology Entomology Sericultural economics Geology E
Genetics and breeding Commercial floriculture Agronomy Post-harvest Technology Animal Husbandry Medicinal aromatic plants Organic farming Seed research Dairy science Floriculture Both B.Sc Agriculture and B.Sc Horticulture offer diverse career prospects in the agricultural sector, with each field focusing on different aspects of plant
cultivation, management, and research. Check Also: BSc Agriculture Salary BSc Agriculture India is replete with opportunities for students who are pursuing BSc in agriculture salary BSc Agriculture Salary BSc Agriculture India is replete with opportunities for students who are pursuing BSc in agriculture salary BSc Agriculture India is replete with opportunities for students who are pursuing BSc in agriculture industry, corporate houses, NGOs, etc. After
completing B.Sc Agriculture, students may pursue higher studies or get themselves recruited for experience and skill development in the practical field. One can appear for several government exams, etc. In the private sector, one can seek
employment in Warehousing and food corporations, estates and tea gardens, agro-industry sector, Farm corporations, National seed corporations, or agriculture product manufacturing industries, etc. The students may go for a Master's degree or a doctorate degree
in a specific specialization in the agriculture arena. MBA in Agribusiness Management is suitable for those who are more interested in the corporate sector rather than fieldwork. See Also: BSc Horticulture provides opportunities in industries like agri biotech companies, agronomy, extensions services, fertilizer manufacturers state
forestry departments, and boards like spice rubber plantation, landscaping, ornamental plants or flowers businesses, horticulture department, dairy consultancies, etc. A horticulture officer, farm manager, etc. B.Sc
Horticulture graduates have the option to pursue an M.Sc in Horticulture as well. Check Also: Horticulture offer various future courses to explore, providing opportunities for specialization and growth in the agricultural field. Some of these
courses are listed below. BSc Agriculture (Plant breeding and genetics) MSc Agriculture (Plant breeding and genetics) MSc Agriculture (Agriculture (Agriculture formation) and genetics) and genetics) and genetics) and genetics (Plant breeding and genetics) and genetics) are the courses are listed below. BSc Agriculture (Plant breeding and genetics) and genetics) are the course of the course o
Agriculture (Entomology) - MBA in Agriculture MSc Agriculture MSc Agriculture end B.Sc Agricu
consulting, and government agriculture Jobs Annual Salary (INR) B.Sc Horticulture Jobs Annual Salary (INR) Sericulture Job
Agricultural Engineer 5,00,000 Food Safety Officer 3,00,000 Food Safety Of
similar subjects yet agriculture deals with crop cultivation and growth in crop efficiency and advancement along with animal farming on a large scale to supply and maintain the food chain. On the other hand, Horticulture involves the breeding of only flower fruits, vegetables, crops, and nuts on both small and large scales. We can say that BSc
Horticulture is a sub-branch of agriculture is a broader course involving various fields which increases employment opportunities and skill development. However, BSc Horticulture is limited to only the study and breeding of plants therefore it depends on the
aspirant's interest in career choice. Ques. Is Bsc agriculture good for IAS? Ans. Yes, agriculture is a good scoring subject for the IAS examination. Ques. Which is the highest package in agriculture? Ans. The highest package after BSc agriculture? Ans. The highest package after BSc agriculture is that of an agriculture is that of an agriculture? Ans. The highest package in agriculture? Ans. The highest package in agriculture is that of an agriculture? Ans. The highest package in agriculture is that of an agriculture is a good scoring subject for the IAS? Ans. Yes, agriculture is that of an agriculture is agriculture is a good scoring subject for the IAS? Ans. Yes, agriculture is that of an agriculture is agriculture
personal knowledge, expertise, and skill. Ques. Is maths necessary for bsc agriculture? Ans. No. Maths is not a necessary subject to pursue BSc in Agriculture. Although one must have basic mathematical skills or else it will be tough for them to complete their course successfully. Ques. Which country is best for horticulture jobs?
Ans. Peru and Spain provide the best recruitment for those who have completed the horticulture course. Ques. Is Bsc agriculture good for girls? Ans. Yes, it is. Young ladies can opt for microbiology, plant genetics, or dairy science and may join government Institutions or work on their own and start their own firms. Ques. Is NEET required for BSc
 agriculture and BSc horticulture? Ans. No, it is not necessarily required. The entrance exams for BSc in agriculture and horticulture are ICAR AIEEA, OUAT, PAT, CUET, HORTICET, etc. Also, there are many Institutions that provide admission on a merit basis. Ques. Is BSc Agriculture in demand? Ans. Yes it is. With the rapid advancement in
Technology and the growth of the population, the need for human resources in the agricultural sector is substantially increasing. From agricultural farms to educational Institutions and research centers, these graduates are in very high demand. Ques. Which course is cheaper: BSc agriculture or BSc
horticulture? Ans. The fees of horticulture is around INR 30,000 to INR 50,000 (annually) while that of agriculture is around INR 40000 to INR 80000 (annually). Hence BSc Horticulture is relatively cheaper. Answer. Bsc Agriculture hons is more of a degree course and admissions can be based on merit or on entrance test whereas the
 management course is more of a professional course and there is an entrance for this course. If you want to opt for one the scope and intensity is more in Bsc management course in agriculture. Is BSc A Hons agriculture? B.Sc (Hons) (Agriculture) or Bachelor of Science Honours in Agriculture is an Under-Graduate Agriculture Science and
Technology course. The study under Bachelor of Science in Agriculture (Honours) includes the use of various technological aspects for the betterment of agriculture. READ ALSO: How is the Constitution supposed to be interpreted? Which is better B Sc or B Sc Hons? B.Sc (Hons) is much more specialized as compared to the B.Sc (General) degree,
and academically, B.Sc (Hons) is a more standard degree as compared to B.Sc (general). If you want to study any one of the main sciences (eg. chemistry, physics, mathematics etc.) in detail, it is advisable to go for a B.Sc (Hons) course. What is the scope of BSc Hons Agriculture? B.Sc. Agriculture? B.Sc. Agriculture? B.Sc. Agriculture? B.Sc. (Hons) is a more standard degree as compared to B.Sc (Hons) course.
sectors. Agriculture officer, Assistant Plantation Manager, Agriculture Pevelopment Executive, Marketing Executive etc. What is difference between BSc agriculture and BSc horticulture? B.Sc Agriculture vs Horticulture: Which is the Best Option
     ...Comparison between B.Sc Agriculture and B.Sc Horticulture. Parameter B.Sc Agriculture B.Sc Horticulture Eligibility Class 12th passed in PCB or PCMB with minimum 55\% marks READ ALSO: Can we change IISER preference?What is meant by BSc Agriculture? BSc Agriculture is
a 4-year undergraduate course that primarily focuses on research and practices in agricultural science, dealing with disciplines like Genetics and Plant Breeding, Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job after BSc Hons Agricultural Science, Plant Pathology, etc. Can I get job 
in Agriculture. Public and private companies also offer jobs, many who come for campus placements too. Options go on to journalism in the agriculture? If you are inclined towards studying Pharmaceutical Science rather than
opting for the rigorous study of medicine and surgery, then B Pharmacy is a good choice for you. On the other, if you are interested in exploring Agriculture. Bachelor of Science has two types of degrees, BSc (or BSc Program/Pass) and a BSc honors degree. The
 institutes in India do offer the BSc and BSc honors degrees, they are just slightly different and do not have a lot of various practices. Both BSc and BSc Hons are undergraduate courses that candidates can do after completing their class 12. The duration of both degrees is usually 3 years. But it may vary in other countries. There are many subjects
that can be chosen in BSc or BSc Hons while opting to do Bachelors of Science after completing the 12th class. The most common subjects are Physics, Mathematics, Chemistry, Psychology, Statistics, Economics, etc. The following article highlights all the differences between a BSc Program as compared to the BSc Hons degree. BSc refers to
Bachelor of Science. It is an undergraduate degree that can be chosen after completing class 12th from the science stream. BSc general is also known as BSc. There are a number of branches available for which one can do it. It mainly imparts the theoretical and practical knowledge of various subjects related to Physics, Chemistry, Biology, etc. BSc
 Eligibility To pursue the BSc degree, the aspiring candidate should have passed the 12th Class examinations with an aggregate of more than 55 percent marks in the best of four subjects. Candidates must have done Science in 10+2. BSc Specializations There are no specializations in the Pass course, as it provides an overall basic foundation for
 willing to learn, and do hard work usually have better chances to get selected, whatever course they choose, whether an honors degree or a pass degree. The top 20 colleges for BSc in India are: Colleges Fees St. Xaviers College INR
21,000 Mithibai College of Arts INR 84,000 Miranda House INR 59,400 Hindu College INR 61,380 St. Stephen's INR 1,29,000 IISc Bangalore INR 3,63,000 All About BSc Hons degree in Bachelor of Science or also known as BSc (Hons) is also a three-year
undergraduate degree course which covers a wide range of disciplines in science such as Biology, Agriculture, Computer Science field may pursue this course with a minimum aggregate of 45-50% in 12th Class from a recognized board or university. The admission is mainly
based on merit in the most esteemed colleges such as Delhi University, etc., but some of the universities also conduct their own Entrance examination Tests for the selection process like Christ University and other universities. BSc Hons Eligibility For the honors degree in science, a candidate needs to have passed Class XII or any
 equivalent examination with marks ranging from 55 percent to 60 percent. They must compulsory study physics, mathematics, chemistry, and biology in their 10+2. BSc Hons Specialisations BSc Hons Sp
 learn, and do hard work usually have better chances to get selected. A candidate with an honors degree is generally preferred over a candidate with a non-honors BSc degree when it comes to jobs or job-related interviews. Top Colleges for BSc Hons There are many colleges that offer quality education for students who want to get a BSc degree. The
top 20 colleges for BSc honors in India are mentioned below. College INR 65,000 St. Stephen's College INR 43,000 Indraprastha College for Women INR 45,000 Gargi College INR 42,000
Goswami Ganesh Dutt Sanatan Dharma College (GGDSD) INR 24,000 NIMS INR 40,000 Ques. Are BSc and BSc Hons is much more specific as related to the B.Sc in General degree, which is also known as BSc degree, and educationally, B.Sc (Hons) is a more conventional degree as compared to B.Sc pass degree in general.
If aspiring candidates want to study any one of the main sciences e.g. Mathematics, Chemistry, Physics, etc. in particular, it is advisable to go for a BSc (Hons) course. Ques. What is more in a BSc degree with honors than a BSc? Ans. A BSc honors degree holds more convention than a common degree or BSc degree. BSc (Hons) for an honors degree
is also admissible and advisable to students as it is accepted everywhere. Ques. Are the honors degree thas multiple meanings in the context of various degrees and qualification systems. Most commonly, it is referred to as a substitute of the undergraduate bachelor's degree containing a larger
 volume of material or a better standard of academics, or both, rather than an "ordinary", "pass" or "general" bachelor's degree. Ques. Which kind of courses are offered in BSc? Ans. The lists of BSc courses in India are BSc Biochemistry, BSc Biology, BSc Physics, BSc Chemistry, BSc Environmental Science, BSc Biotechnology, BSc Nursing, BSc
Statistics, BSc Mathematics, etc. Ques. Which BSc courses in BSc degree yield the highest salary? Ans. Some of the high-paying profiles that can be offered after BSc are: Human Resources Manager, Training & Development Manager, Nuclear Engineer, etc.
Ques. What are the best career options after completing BSc can choose to apply for the government opportunities that are provided by the government for their field. Ques. Why should the students opt for the BSc course?
Ans. Students can opt for BSc if they don't want to pursue a professional course like Engineering, instead, they want to focus on learning the concepts of a particular subject. Ques. What is the main purpose of the BSc courses? Ans. The main purpose is to lay a strong foundation for the students who are willing to apply the knowledge in their
respective fields. Ques. How good can be the career foundation be after doing a SSc? Ans. The BSc course focuses on making the foundation strong by paying emphasis on the concepts. Hello, If you are interested in studying a subject into depth and having more skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills and skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills and skills and skills and skills and skills are interested in studying a subject into depth and having more skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills and skills are interested in studying a subject into depth and having more skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills are interested in studying a subject into depth and having more skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills are interested in studying a subject into depth and having more skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills are interested in studying a subject into depth and having more skills then go for Bsc Agriculture Hons because it will provide you more deatils and skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and having more skills are interested in studying a subject into depth and ha
and all these can help you in your education and future employment opportunities. A basic Bsc agriculture is also good but it will provide education which may or may not be in that detail and also you may not get necessary skills. Now check out the links below hons)-universities-in-india Thanks After completing twelve long years of schooling, it is
often noted that students find themselves confused as to what subject they should take up and if that chosen subject is good for them or not. Science enthusiasts. Two of the most renowned degrees opted for worldwide are B.Sc. (general) and B.Sc. Honours. You must be
 wondering what exactly separates the two or how are the two mentioned degrees different. Well, in this blog we will erase all your worries and give you a clear picture of the Difference Between BSc and BSc (Honours) Definition degree that deals with formulating a stronger grasp of Science
 without focusing on one specific subject. A degree that focuses primarily on one chosen subject of Science and specializes in that specific paper only. DemandIs in lesser demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia. Scope than B.Sc. (general). Subjects a greater demand in the world of academia and academia academia and academia and academia aca
of FocusAll subjects under the degree are of equal importance. One specific subject (mathematics, biology, betany, zoology, chemistry, physics, or economics) is of primary focus. ValueConventionally, the degree holds a lesser value than B.Sc (general). A Bachelor of Science degree (B.Sc) is
generally considered an ordinary pass degree with a duration of 3 years. This course is basically designed to offer the undergoing aspirants a broad foundation necessary for a science-based career, with a special focus on multidisciplinary learning. Other than offering specializations, this course only offers strong foundation knowledge in the various of a science-based career, with a special focus on multidisciplinary learning.
science-based subjects such as physics, chemistry, mathematics, botany, zoology, and other life sciences universities may also demand a rigorous dissertation from every student for completion of the BSc
 Honours course. This specialized undergraduate course is highly elegant for enhancing the employability of the pursuing students across a broad range of career positions in the scientific industry. Undergraduate scientific courses such as B.Sc. (General or Pass) and B.Sc. (Honors) are quite popular. Again, most Indian colleges and institutes require
 three years to complete each of these degrees. Furthermore, the syllabus of these two courses is nearly identical, except the learning style and professional goals. Lets understand the fundamental differences between B.Sc and B.Sc honors courses, as well as admissions information for each of these courses. In general, the following are the primary
 distinctions between a b.sc (general) and a b.sc (General) and a b.sc (Hons) at most Indian colleges and universities: The B.Sc. (General) is a common bachelor's degree in science that is aimed to provide students with a wide foundation in science that will prepare them for a career in science, with a strong emphasis on transdisciplinary learning. This b.sc. (general) the
program does not offer specialization in any single area, but it does provide a good foundation in physics, chemistry, mathematics, botany, zoology, and other life sciences. The B.Sc. (Hons) degree aims to give advanced and specialized theoretical and research abilities in the selected scientific field, as well as a broad understanding of the sciences, to
 equip students with a strong foundation for a future academic or professional career. In comparison to a b.sc, a b.sc (Hons) is considered a more typical degree (general). For completion of the B.Sc. (Hons) level, prestigious universities may additionally require a difficult dissertation from each student. In terms of work possibilities, a b.sc (Hons)
degree is regarded as more productive and advantageous than a regular b.sc (general) degree, and companies frequently choose b.sc (Hons) over b.sc (general) there are major differences in terms of their course structure and credits. Tabulated below are some
of the major points which will help you understand the difference between B.Sc and B.Sc honours curriculum. Course NamesB.Sc. (Honors)B.Sc. (General)Course DetailsThis course helps in building an advanced professional or academic career. It is an appropriate course for students who wish to pursue a Master of Science (M.Sc) or a Doctorate
degree. This program facilitates students who wish to pursue independent research projects in an area of interest under the supervision of an academic staff member. This program facilitates a large range of career possibilities. It provides a broad foundation in the sciences, with a special focus on multidisciplinarity. Required Marks Passed 10+2 or
 equivalent exam with 55 to 60%Studied physics, chemistry, mathematics, biology as compulsory subjects. Passed class 12 with more than 55% marks in the best of four subjects. Specializations B.Sc (Hons) Biomedical Sciences B.Sc (Hons) Statistics B.Sc (Hons) Computer Science B.Sc (Hons) Example 12 with more than 55% marks in the best of four subjects. Specializations B.Sc (Hons) Biomedical Sciences B.Sc (Hons) Bi
(Hons) Botany B.Sc (Hons) Physics B.Sc. (Hons) Mathematics and others No specializations available. The course provides a foundation for all science subjects such as Physics, Chemistry, Maths, and Life Sciences. The eligibility criteria are an important factor in understanding the difference between BSc and BSc Honors. To pursue an undergraduate
degree in Science, here are a few important criteria that aspirants should consider: CourseB.Sc (general)B.Sc (honours)Eligibility Criteria12th standard pass in Science from a recognized board of education. Students who have passed 12th standard pass in Science from a recognized board of education. Students who have passed 12th standards in other streams like Arts and Commerce may also switch. But, it is up to the university and college to
allow this change and grant the student admissionStudents must complete their 10+2 education with a minimum of 50% aggregate marks. Admissions are made either via management quota or via merit-based quota. The overall university cutoff scores are calculated as the aggregate of entrance exam scores and the 10+2 percentile English Proficiency
for foreign universities Valid IELTS/TOEFL A student who wishes to enroll in a BSc Hons programme must have completed 10 + 2 or an equivalent test with a grade point average of 55 to 60 percent. Furthermore, they should have taken physics, chemistry, math, and biology as required courses in school. Candidates for a BSc must
have completed class 12 with at least 55 percent in the best of four subjects. Another significant factor that must be considered while choosing a suitable course between these two is the fee structure of the university and the cost of studying (both in India and abroad). Here is a detailed list of all the required information regarding the cost of
 studying for a B.Sc. and B.Sc. (Honors) degree. Course NameB.Sc (general)B.Sc (honours)Visa Application fee $6,347 - $38,500 $7,000 - $1,05,000 According to the QS Natural Science Ranking, these are the top colleges in the world that
provide high-level education in the science stream. RankingsUniversityFee (INR)1Massachusetts Institute of Technology₹36,57,0002Harvard University of Oxford₹33,27,800 Miranda House, Delhi Kirori Mal College - KMC, Delhi Hindu College, Delhi Atma
 Ram Sanatan Dharma College, New Delhi Loyola College, Chennai MCC - Madras Christian College, Chennai Hansraj College, Delhi Deen Dayal Upadhyaya College, Bengaluru In terms of career chances, a B.Sc (Hons) degree has an edge over a B.Sc degree. A
 student with a B.Sc (Hons) degree will be given precedence over a student with a B.Sc (general) degree for obvious reasons. A B.Sc. holders can work in a variety of fields, including business, academia, marketing, and research. When Differenceing Between BSc and BSc Honours Academically and professionally, the B.Sc (Hons) is often regarded as
better than the standard B.Sc. However, the student's choice of BSc or BSc Hons course may be influenced by his or her professional goals and prospects. The B.Sc. (Hons) program is better appropriate for student just wants who want to study in-depth any of the major sciences (physics, chemistry, mathematics, etc.). On the other hand, if a student just wants are the major sciences (physics, chemistry, mathematics, etc.).
a diverse and balanced science education, B.Sc. (general) is the better option. When a student has significant professional objectives, particularly in scientific research and innovation, the b.sc (Hons) programme is most suited and favored. This specialized undergraduate science course is ideal for improving students' employability in a variety of
science-related jobs (such as academia, corporate & business, professions & services, scientific research, law, marketing, etc.). What is the difference between a BSc and a BSc with Honors? A Bachelor of Science (BSc) is a regular degree while a Bachelor of Science (Hons) is an honors degree. Is there a distinction between a BSc and a BSc and a BSc Hons
degree? B.Sc Hons is a considerably more focused degree than B.Sc in General, and academically, B.Sc (Hons) is a more traditional degree than B.Sc in General. A B.Sc in General. A B.Sc in General. A B.Sc in General and academically, B.Sc (Hons) is a more traditional degree than B.Sc in General and academically more focused degree than B.Sc in General and academically more focused degree than B.Sc in General and academically more focused degree than B.Sc in General and academically more focused degree than B.Sc in General and academically more focused degree than B.Sc in General academical a
degree? In the context of numerous degree and certification systems, the honors degree with a bigger volume of content or a higher quality of study, or both. This was all about the difference Between BSc
and BSc Honours choosing between two is a tough call to make an uninformed decision without proper research backing. With the help of our experts in Leverage Edu, you can make a well-informed decision for a better future! Duration 4 Years Level
Graduation Type Degree Eligibility 10+2 or Equivalent B.Sc (Hons) Agriculture or Bachelor of Science Honors in Agriculture is a science or practice of farming, including the cultivation of the soil for the growing of crops and the rearing of animals to provide. The duration
 of the Bachelor of Science Honors course is three years (four years program in some colleges). Agriculture includes the study of various methods of agriculture with the help of modern technology. The study under Bachelor of
Science in Agriculture (Honors) includes the use of various technological aspects for the betterment of agriculture. The degree course is important as India's most of the population is engaged in the sector; it opens many career scopes for the candidates after its successful completion. B.Sc (Hons) Agriculture Eligibility Students should have
completed 10+2 or equivalent examinations with Physics, Chemistry, and Biology as subjects In many institutes, they demand a minimum of 50% marks in 10+2 as qualifying criteria to secure admission in this degree course. Some of the very reputed colleges and institutes also conduct an entrance examination to get admission to their B.Sc Honors
in Agriculture degree courses. Selection to the degree course in these colleges is based on marks secured in the final exams of 10+2 and the entrance exam. B.Sc (Hons) Agriculture Syllabus of Honors course in Agriculture as prescribed by various Universities and Colleges. B.Sc (Hons)
 Agriculture Semester-I Sr. No. Subjects to Study 1 Elementary Mathematics 2 Fundamentals of Genetics 3 Fundamentals of Fundamentals of Science 5 Fundamentals of Science 5 Fundamentals of Science 5 Fundamentals of Genetics 3 Fundamentals of Science 5 Fundamentals 5 Fundamentals 5 Fundamentals 6 Fundamentals 6 Fundamentals 6 Funda
 Agricultural Microbiology 2 Fundamentals of Entomology 3 Fundamentals of Plant Pathology 4 Fundamentals of Agricultural Economics 5 Fundamentals of Plant Biochemistry and Biotechnology 7 Introduction to Forestry 8 Soil and Water Conservation Engineering B.Sc (Hons) Agriculture
 Semester-III 1 Agri-Informatics 2 Agricultural Finance and Cooperation 3 Crop Production Technology 4 Environmental Studies and Poultry Management 5 Farm Machinery and Power 6 Fundamentals of Plant Breeding 7 Livestock and Poultry Management 5 Farm Machinery and Power 6 Fundamentals of Plant Breeding 7 Livestock and Disaster Management 5 Farm Machinery and Power 6 Fundamentals of Plant Breeding 7 Livestock and Poultry Management 8 Production Technology for Vegetables and Spices 9 Statistical Methods B.Sc (Hons)
Agriculture Semester-IV 1 Agricultural Marketing Trade & Prices 2 Crop Production Technology for Fruit and Plantation Crops 8
Production Technology for Ornamental Crops, MAP, and Landscaping 9 Renewable Energy and Green Technology 10 Elective Course B.Sc (Hons) Agricultural Crops and their Management 3 Entrepreneurship Development and Business Communication 4
Geoinformatics and Nanotechnology and Precision Farming 5 Intellectual Property Rights 6 Manures, Fertilizers, and Soil Fertility Management 7 Pests of Crops and Stored Grain and their Management 8 Principles of Integrated Pest and Disease Management 7 Pests of Crops and Stored Grain and their Management 8 Principles of Integrated Pest and Disease Management 9 Crop Production (Kharif Crops) Lab 10 Elective Course B.Sc (Hons) Agriculture
 Semester-VI 1 Agriculture & Watershed Management Crop Improvement-II (Rabi crops) 2 Diseases of Field and Horticultural Crops and their Management of Beneficial Insects 5 Principles of Organic Farming 6 Principles of Food Science and Nutrition 7 Protected Cultivation
 and Secondary Agriculture 8 Post-harvest Management and Value Addition of Fruits and Vegetables Rainfed 9 Crop Production-II (Rabi crops) Lab 10 Elective Course B.Sc (Hons) Agriculture Semester-VII 1 Rural Agricultural Work Experience - RAWE (VSP + ADA / KVK + NGO + Agro-Industry) B.Sc (Hons) Agriculture Semester-VIII 1 Project Work 2
 Skill Development and Entrepreneurship Elective Subjects Agrochemicals Agricultural Journalism Agribusiness Management Bio-Pesticides & Bio-Fertilizers Commercial Plant Breeding Food Safety and Standards Hi-Tech Horticulture Landscaping Micropropagation Technologies Protected Cultivation System Simulation and Agro-Advisory Weed
 Management B.Sc (Hons) Agriculture Colleges B.Sc (Hons) Agriculture Course Suitability? They should have a keen and agricultural end horticultural and horticultural and horticultural end horti
part of a team, abundant physical stamina to put in long hours of work, and patience. Other essential skills, communication skills, are good observation skills, communication skills, communication skills, are good observation skills
 essential to analyze data and controlling biological and chemical processing. How is the B.Sc (Hons) Agriculture Course Beneficial? The Bachelor of Science Honors in Agriculture, the successful completion of which makes one eligible for the
post of a lecturer in any university/college. The Bachelor of Science Honors in Agriculture degree holders is eligible to do a Master of Science in Agriculture in any of a large number of specializations such as Agri Botany, Agri Economics, Agri Economics, Agri Economics, Agri Economics, Agri Engineering, Agri Statistics, Agri Economics, Agri Econo
 Entomology, Forestry, Social forestry, Social forestry, Farming System Management, Horticulture, Microbiology, Plant Physiology, Ecology Plant Protection, Sugar Cane Technology, Seed Technology, Soil Science and Soil Conservation, Sugar Cane Technology, Soil Science and Soil Conservation, Sugar Cane Technology, Plant Protection, Sugar Cane Technology, Soil Science and Soil Conservation, Sugar Cane Technology, Plant Physiology, Plant Physiol
research centers in the government sector. B.Sc (Hons) Agricultural Finance Companies Finance 
Types Agricultural Scientist Agricultural Scientist Agricultural Science Teacher Breeding Manager Cattle Foreman Crop Consultant Farm Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Field Agronomist Food Technologist Feed Plant Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Similar Course in B.Sc (Hons) Agricultural Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Manager Plant Geneticist Pest Control Technician Science Teacher Breeding Pest Control Technicia
 Agriculture M.Sc (Hons) Agriculture Ph.D. (Agriculture Ph.D. (Agriculture Ph.D. (Agriculture) S.No Specialization in M.Sc and Ph.D. (Horticulture S Plantation, Spices
 Medicinal and Aromatic Crops 6 Molecular Biology and Biotechnology 7 Genetics and Plant Breeding 8 Plant Pathology 9 Entomology 12 Economics and Marketing 13 Extension What is B.Sc. Horticulture? • Bachelor of Science in Horticulture Science, also known as BSc
 Horticulture, is a 3 to 4 years long undergraduate degree course which deals with the production of fruits, vegetables, flowers, plantations, medicinal and Hybrid). It also deals with subjects like product marketing, farming management, pest control, and many other related topics.
 in detail. • The candidates must complete 10+2 in Science background with Biology as a compulsory subject to be eligible for the BSc Horticulture Science course. The minimum required percentage varies from college to college, but the candidates must score above 50% aggregate marks in class 12 boards to be eligible for this course.
 admission to BSc Horticulture course is either merit-based or entrance exam. There is no such national-level entrance exam for this course. The other colleges admit students on the basis of marks obtained in the 10+2 exam. What is it About? The BSc
 Horticulture Science course deals with topics related to the breeding of plants, plant nutrition, fertilizers, pesticides, and all the other aspects that are required to grow good crop plants. 1. The stream concentrates mainly on crop plants, plant nutrition, fertilizers, pesticides, and medicinal plants. 2. It individually discusses various types of crops like fruit crops
 vegetable crops, garden crops, plantation crops, and many other types.3. The course discusses important topics related to the breeding of plants like the Growth and Development of Horticultural Crops, Seed Production of vegetables, Tuber and Spice Crops, among others. 4. The course also discusses soil quality, the type of soil required for differen
types of plants and how to grow different crops in different crops in different crops in different conditions. 5. This course will also teach how to do marketing of Agro Products, how to manage orchids and farms, and many other important management-related topics
 which will help the students to manage and run any agricultural farm successfully. Why this particular course? You could consider studying BSc Horticulture Science because it offers the following advantages it has: 1. The candidates willing to join the farming sector will find this course as hugely beneficial. This course will train them to farm various
can start their own agricultural businesses. 5. This course offers a vast opportunity for government jobs. Many government departments and banks offer jobs to BSc Horticulture will always be an important sector, candidates with a degree in Horticulture Science candidates.
Course Details • Full-Form : Bachelor of Science in Horticulture Science • Level of Study : Undergraduate • Course Duration : 3 to 4 years • Eligibility : 10+2 in Science Stream with PCB / PCMB • Admission Process : Both Merit and Entrance Based • Examination type : Semester • Average Annual Fee : INR 15,000 to 50,000 • Average Salary : INR
3,00,000 to 4,00,000 • Job Options: Plant Breeders, Marketing Managers, Gardeners, Agriculture Research Laboratories, Orchids, etc. B.Sc. Horticulture Admission Process The admission to BSc Horticulture Course is either merit based or entrance based. The two
processes have been discussed below in detail. Merit Based Admission The general steps involved in merit based admission to the BSc Horticulture Science course are discussed below. Step 1 : Application : The students need to fill out the application form to apply to the university through the official university website. The application forms are
 generally released in the month of April - May. Step 2 : Generation of Merit List : A merit list of shortlisted candidates will be prepared on the basis of marks obtained in class 12 board exam. Step 3 : Counselling and document verification. The candidates will have to
show the relevant documents to prove their eligibility. Step 4: Enrollment: The candidates found eligible will be granted admission to the course. Entrance Based Admission to the course on the course of Agriculture and Technology, Indira Gandhi Krishi Vishwavidyalaya, etc grant admission to BSc Horticulture Science Course on the course of Agriculture and Technology, Indira Gandhi Krishi Vishwavidyalaya, etc grant admission to BSc Horticulture Science Course on the course of Agriculture and Technology, Indira Gandhi Krishi Vishwavidyalaya, etc grant admission to BSc Horticulture Science Course on the course of t
the basis of entrance exam scores. The stepwise admission process is discussed below. Step 1: Application: The exam will be conducted either online or offline mode, though most exams are conducted online. Admit cards are generally issued 10-20 days
prior to the exam. Step 3: Results and Cutoffs: Along with the results of the exam, a cutoff list will also be released. The candidates will be shortlisted for the next round. Step 4: Document Verification. The candidates will be shortlisted for the next round. Step 4: Document Verification.
other documents to prove their eligibility. Step 5: Enrollment: The candidates found eligible will be granted admission to the course. The important documents which need to be presented during document verification generally include the following: • Marksheet and Pass Certificate of class XII • Admit Card and Marksheet of class X • Birth
Certificate • Migration Certificate • Original Photo ID • Passport Size Photographs • Transfer Certificate(TC) both 10th & 12th B.Sc.Horticulture Eligibility Criteria. • The candidates must complete 10+2 in the Science stream with Biology as one
of the compulsory subjects. The candidates who did Diploma in Horticulture is also eligible. The candidates must score above 50% aggregate marks in class 12. However, this may vary from university to university to university.
B.Sc.Horticulture Entrance Exams There are few state level and university level entrance exams that are followed for admission to BSC Horticulture Science course. Some of these exams are discussed in detail below. • HORTICET: The HORTICET exam is conducted by YSR Horticultural University for admission to all the Horticultural courses offered
by the University and its affiliated colleges. The exam is primarily conducted in Teluqu language. The duration of the exam is 2 hours and consists of MCQ questions. CG PAT: Chhattisgarh Professional Examination Board conducts CGPAT for admission to Undergraduate Agricultural and Horticultural courses. It consists of MCQ questions on
PCMB. • UPCATET : Chandra Shekhar Azad University of Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the admission to all the Agriculture Technology Kanpur conducts UPCATET which regulates the Agriculture Technology Kanpur conducts up the Agriculture Technology Kanpur conducts up the Agriculture Technology Kanpur conducts up the Agr
the same domain, there are certain basic differences between the BSc Horticulture and BSc Agriculture courses, some of which are discussed in the table below. B.Sc.Horticulture and BSc Agriculture candidates can work in government organisations, research labs, plantations, and even schools. The following job profiles and Salary
Trends are available for BSc Horticulture Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, the candidates will have the following future Science Course, and other relevant future Science Course, the candidates will have the following future Science Course, and other relevant future Sc
courses. These will help them join the research based higher courses in future. 2. The admission to MSc courses are usually granted on the basis of entrance exams for admission to MSc courses. These will help them join the research based higher courses like MBA Product Management, MBA
Marketing Management, MBA Farm Management, among others. These courses will have to qualify in various MBA Entrance Exams like CAT, MAT, among others. These courses will have to qualify in various government service exams like CAT, MAT, among others.
Railways, UPSC, CTET, etc.6. The candidates can also start their own horticulture farms and set up their own Agro business. Get answers from students and experts Ask The B.Sc (hons) degree, is normally given preference over a student with a B.Sc (general) degree. Bsc
Agriculture hons is more of a degree course and there is an entrance for this course in agriculture. Though the difference is not major. Most
of the curriculum will be same but the degree of bsc agri. management will be more useful in theory as well as the practical part. All the best! Get answers from students and experts Ask Link CopiedThanks! Your report is submitted, the author will be informed about it
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