Academic Period JUL-NOV 2024	Course Name Probability and Stochastic Processes	Rating Select a Value	Back
Remarks			
N/A			
Course has good learning value.			
The course had a lot of content for a 4-month semester.	Either the duration of the semester must be increased or	the course content must be capped to meet the 4-mo	nth duration.
Well organized course with adequate course material.			
Interesting and challenging course			
Exceptional course.			
The course content was engaging and was covered in a h	nolistic manner as a pre-requisite to more advanced cours	ses.	
The course is good			
This was a fairly high-intensity course, with a lot of overlap with Real Analysis and Measure Theory. This course attempted to bolster the foundations of Probabilistic Notions and Random Variables from the very ground up. However, sometimes it became cumbersome and a bit confusing being lost in the details rather than appreciating the bigger picture. Also the evaluation was too hectic, with quizzes, assignments, mid-terms, open-quizzes all throughout the semester.			
Yes			
good			
Good and comprehensive teaching which gave me completely new perspective on probability			

The course is well structured and improves understanding of various concepts

The course was very useful

Loved the course, it was very detailed and planned course
Course was well organized and the content was also very good. The beauty of probability was well covered in this course
Course was one of the best course I had taken in IITH. The course had good blend of deep fundamentals and applications (computing probabilities and expectations).
Course is well structured and very usefull
Well Structured course
The course was really helpful.
Course provides a nice overview for Probability and Random Variables, But content of the course is rigorous, It would be better if this course is divided into 2 parts(Probability & Random Variables, Stochastic processes) both of 3 credits, As this course requires more time than a normal 3 credit course.
A brief exposure to application of the taught topics may be included by moderating in-depth rigour
all good
Had a great basics for upcoming courses.
The most structured course ever. External resources were easily accessible but were never used as the class material and structure was exhaustive and rigorous. This course forces to push your boundaries in a very doable manner.
NA .
The course is fundamental for building background necessary for machine learning courses.
Very less emphasis on stochastic processes.
Great.
The course is very well design by Karthik Sir, covers all the knitty gritty details ranging from algebra to standard topics such as expectations, conditional expectations.

Good.		
good to learn		
Really great course with appropriate amount of rigour and enhanced my understanding of probability theory as a whole		
The best probability course i've studied till now, perfect in all sense		

Academic Period

JUL-NOV 2024

Course Name
Random Variables and Stochastic Processes

Select a Value

Back

Remarks

Tricky subject, but joyfull one

Great learning experience even though course was bit tough to grasp

its a good course which requires a strong background of probablity. i faced some problem in beginning of the course. so my suggestion to institute is. provides prerequisite before starting of course to all the potential students woh can take this course atleast provide prerequisites to those students for whom this course is departmental core. for freshers provide list of prerequisites along with offer letter because they have enough time after getting offer letter and when class start

The course is a bit difficult without prior base knowledge. Maybe a bit of pre course classes can be taken in start of the classes.

One of the best course offered at IIT Hyderabad, The idea of keeping open group quiz instead of Mid Semester was one best learning experience for me, Looking forward for the course on stochastic process in the next semester!

Interesting and useful course

EXCELLENT

I found the lab course to be highly informative and well-structured.

course was well-organized and topics included were useful and interesting

The course effectively covered fundamental concepts of probability theory, random variables, and stochastic processes. The progression from basic probability to advanced topics was well-structured.

Good

The course was exceptionally well-structured, providing a perfect blend of theoretical knowledge and practical application. The instructor's teaching style was engaging and effective, fostering a deeper understanding of the subject. Group discussions and interactive sessions added significant value, promoting collaboration and critical thinking among students. While the assignments were beneficial for practice, managing the workload could be challenging at times.

well planned course
good
good
The course content was exceptionally well-structured and covered all key concepts comprehensively. The topics were highly relevant and up-to-date, providing a solid foundation for both academic and practical applications. The topics were highly relevant to current industry trends and academic advancements. The course successfully bridged the gap between theoretical knowledge and practical application. The course materials were thorough, well-organized, and provided excellent support for the lec
One of the best course
I thoroughly enjoyed the Random Variables and Stochastic Processes course. The subject matter was both intellectually stimulating and highly applicable to real-world scenarios in fields like signal processing, communications, finance, and engineering. The way the course structured the study of random variables, probability distributions, expectation, and variance laid a strong foundation for understanding more advanced topics like stochastic processes, Markov chains, and Brownian motion.
Good course
Good
good
very good course
Excellent planning, preparation and delivery of lectures.
Really Good Course, Enjoyed studying it.
it was well made course , perfect understanding was given
This is the most interesting course, with beautiful concepts and proofs.

Good
This course was very well organised and very in depth with great understanding.
Good
Thank you much Karthik Sir for all your efforts. It is absolutely pleasure to learn from you. Your zeal and passion for teaching is evident
nteresting
The course was little advanced for me, needed to spend a lot of hours in understanding the topics.
The in-depth and rigorous approach to understanding RSVP has been an incredible learning experience. It has significantly enhanced my ability to think abstractly, allowing me to tackle complex problems with greater clarity and precision. By focusing on fundamental principles and applying them systematically, I've developed a deeper appreciation for the power of structured reasoning.
good course
very good
The course was well-organized, and I gained a substantial amount of knowledge from it. I found that the open quizzes significantly enhanced my problem-solving abilities. As a small suggestion, I ecommend forming groups of four members to participate in more open quizzes, as this could further facilitate the learning process
jood
jood
None
This course has enhanced my understanding of probability.
t was well organized and it helped me understanding the course outcome
The course was really well structured and well taught. The course could have been a bit more application oriented, like it would be helpful if we could solve some more real life based examples but other han that it was one of the best courses I have taken, It was rigorous and gave a different view of probability, the course was really good. Hope to have more courses like this.

The course was intresting
In starting Im feeling the course is slightly difficult but after few weeks im feeling comfertable. now I like the house and I can see the application of this course in practical life.
Well-designed course to improve fundamental thinking of students. Course material was provided in the form of video recordings and assignments with solutions and tutorial sessions were arranged. I strongly recommend juniors to not to miss attending his class. It was joyful to attend the innovative 'open quiz for teams'
I thoroughly enjoyed the probability course on measure theory. The content was both challenging and enlightening, and it deepened my understanding of the subject.

Best and rigorous course i have taken for this semester