



MS

Computer Science



facilitating
Superior Human Beings



In order to make the youth skilled in this field, MS / M Phil program has been designed to go for the advance understanding of ever changing computer world

MS

Computer Sciences : Modern development is dependent on the Computer Sciences which has now become the backbone of the economy. In order to make the youth skilled in this field, MS / M Phil program has been designed to go for the advance understanding of ever changing computer world. The courses like 3A, Advance Operating Systems, Artificial Intelligence, Object Oriented Software Engineering and Networking have made this program rich enough that our youth can easily work anywhere in the world.

Superior Split Degree

To meet the rapidly changing academic challenges, Superior University is exploring new horizons by joining hands with top universities around the globe and proudly offers split degree programmes at undergraduate, post graduate and Ph.D levels with an intention to give access to students for progression to international education.

Benefits

Guaranteed Better Academic Performance

When you enroll for the Split Degree Programmes you will need to spend half the duration of your degree at Superior and the other half at one of our collaborative partner universities, so ideally your academic standard will be better compared to normal overseas students.

Time & Cost Effectiveness:

Half the fee, half the duration compared to the normal international degree programmes.

Visa Processing Facility:

The Foreign Student Support Desk will facilitate you in processing your visa to any respective country.



Cr. Hrs.	30
Total Courses	8+ Dissertation/ Research Project
Total Semesters	4
Eligibility	BS Computer Science or M.Sc. Computer Sciences or MCS.

The College reserves the right to exercise its discretion in offering any subject or field of concentration according to the availability of academic facilities

Road Map

Semester 01	
Theory of Computation	3
Advance Algorithm Analysis	3
Advance Operating Systems	3
Advance Computer Architecture	3

Semester 02	
CS Elective I	3
CS Elective II	3
CS Elective III	3
Semester 03	
CS Thesis	3
CS Elective IV	3
Semester 04	
Dissertation/Research Project	6

Elective Courses	
Artificial Intelligence	
Design of Intelligent Systems	3
Machine Learning	3
Neural Networks	3
Mathematical Reasoning	3
Decision Support Systems	3
Computer Vision	3
Software Engineering	
Advance Software Engineering	3
Object Oriented Software Engineering	3
Software Quality Assurance	3
Requirements Engineering	3
Distributed Computing	3
Networking	
Advance Networking	3
Network Securities	3
Network Transport Protocols	3
Network Administration	3
Wireless Networks	3
Network Performance Evaluation	3