

**Faculty of Science**

**Exam Method Choice for UG/PG Examination Oct-Nov 2021**

<b>Name of Faculty</b>	<b>UG / PG</b>	<b>Course (Subject) Code</b>	<b>Course (Subject) full name</b>	<b>Exam Method Choice</b>
Faculty of Science	UG	SCS301A/BCS 3101	Operating System	MCQ on (WAC)
Faculty of Science	UG	SCS302A/BCS 3102	Programming in Java -I	MCQ on (WAC)
Faculty of Science	UG	SCS303A/BCS 3103	Internet Programming using PHP - I	MCQ on (WAC)
Faculty of Science	UG	SCS308A	Computer Graphics	MCQ on (WAC)
Faculty of Science	UG	SCS311A/BCS 3107C	Internet of Things	Descriptive on (WAC)
Faculty of Science	UG	SCS201A	Object Oriented Programming using CPP	MCQ on (WAC)
Faculty of Science	UG	SCS202A	Web Development	MCQ on (WAC)
Faculty of Science	UG	SCS203A	Graph Theory	MCQ on (WAC)
Faculty of Science	UG	SCS204A	Microcontroller	MCQ on (WAC)
Faculty of Science	UG	SCS207A	Environmental Science	MCQ on (WAC)
Faculty of Science	UG	SCS328A/BCA 3101	Java Programming	MCQ on (WAC)
Faculty of Science	UG	SCS329A/BCA 3102	Web Programming using PHP	MCQ on (WAC)
Faculty of Science	UG	SCS330A/BCA 3103	Software Testing and Quality Assurance	MCQ on (WAC)
Faculty of Science	UG	SCS331A	Cyber Law	MCQ on (WAC)
Faculty of Science	UG	SCS223A	Object Oriented Programming Concepts using Java	MCQ on (WAC)
Faculty of Science	UG	SCS224A	Advanced Web Technologies	MCQ on (WAC)
Faculty of Science	UG	SCS225A	Computer Networks	MCQ on (WAC)
Faculty of Science	UG	SCS226A	Operating Systems	MCQ on (WAC)
Faculty of Science	UG	SOC501A	Introduction to Mathematical Computation and Programming Tools	MCQ on (WAC)
Faculty of Science	UG	SOC502A	Principles of Programming Languages	MCQ on (WAC)
Faculty of Science	PG	SCS619A	Mobile Application Development	MCQ on (WAC)
Faculty of Science	PG	SCS620A	Artificial Intelligence and Machine Learning	MCQ on (WAC)
Faculty of Science	PG	SCS621A	Research Methodology	MCQ on (WAC)
Faculty of Science	PG	SCS622A	Web Development using Angular	MCQ on (WAC)

**Faculty of Science****Exam Method Choice for UG/PG Examination Oct-Nov 2021**

<b>Name of Faculty</b>	<b>UG / PG</b>	<b>Course (Subject) Code</b>	<b>Course (Subject) full name</b>	<b>Exam Method Choice</b>
Faculty of Science	PG	SCS623A	DevOps	MCQ on (WAC)
Faculty of Science	PG	SCS628A	Cloud Computing	MCQ on (WAC)
Faculty of Science	PG	SCS629A	Data Science using R	MCQ on (WAC)
Faculty of Science	PG	SCS611A	Principles Of Deep Learning	MCQ on (WAC)
Faculty of Science	PG	SCS612A	Artificial Intelligence	MCQ on (WAC)
Faculty of Science	PG	SCS616A	Data Science Trends and Tools	MCQ on (WAC)
Faculty of Science	PG	SCS601A	Angular	MCQ on (WAC)
Faculty of Science	PG	SCS602A	Machine Learning	MCQ on (WAC)
Faculty of Science	PG	SCS603A	Soft Computing	MCQ on (WAC)
Faculty of Science	PG	SOC502A	Principles of Programming Languages	MCQ on (WAC)
Faculty of Science	PG	SCS608A	DevOps	MCQ on (WAC)