COLLEGE OF SCIENCE AND TECHNOLOGY (CST) CUT OFF MARKS FOR ADMISSION 2020-2021

SCHOOL	PROGRAMME/EXIT AWARD ENTRY REQUIREMENTS CONSIDERED			Minimum aggragate taken
	Bachelor of Architecture (Hons)	Physics and Mathematics or Mathematics with either Economics or Geography.	21 in two subjects with Principal pass in Maths	73
School of Architecture and Built Environment	Bachelor of Science (Hons) in Quantity Surveying (CMT)	Physics and Mathematics or Mathematics with either Economics or Geography	21 in two subjects with Principal pass in Maths	40
	Bachelor of Science (Hons) in Estate Management and Valuation (EMV)	Mathematics and Geography or Mathematics and Economics	21 in two subjects with Principal pass in Maths	37
	Bachelor of Science (Hons) in Geography (URP)	Geography and any one of the following: Mathematics, Physics	21 in two subjects with Principal pass in Maths	34
	Bachelor of Science (Hons) in Geography (EP)	Geography and any one of the following: Mathematics, Physics	21 in two subjects with Principal pass in Maths	37
	Bachelor of Science (Hons) in Civil Engineering			
School of Engineering	a. Construction Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal passes in Math and Physics	61
	b. Geotechnical Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal passes in Math and Physics	40
	c. Structural Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal passes in Math and Physics	40
	d. Environmental Engineering	Physics and Mathematics, Physics (or Mathematics) and Chemistry or Biology	21 in two subjects with Principal pass in Maths or Physics	34
	e. Water resources Engineering	Physics and Mathematics, Physics (or Mathematics) and Chemistry or Biology	21 in two subjects with Principal pass in Maths or Physics	34
	Bachelor of Science (Hons) in Transportation Engineering		21 in two subjects with Principal pass in Maths or Physics	37

	Bachelor of Science (Hons) in Engineering (Surveying and Geomatics Engineering)	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths or Physics	43		
	Bachelor of Science (Hons) in Mechanical Engineering					
	a. Production Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with	49		
	b. Plant Engineering		Principal pass in Math or Physics	40		
School of Engineering	Bachelor of Science(Hons) in Energy Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths or Physics	43		
	Bachelor of Science(Hons) in Engineering					
	a. Electrical Power Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths or Physics	37		
	b. Electronics and Telecommunication Engineering	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths or Physics	58		
	Bachelor of Science (Hons) in Physics					
	a. Atmospheric and Climate Science	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths and Physics	37		
	b. Material Science	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths and Physics	40		
	Bachelor of Science (Hons) in Mathematics					
	a. Applied Mathematics	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths and Physics	34		

	b. Statistics	Physics and Mathematics (MPG, PCM, MPC,PEM)	21 in two subjects with Principal pass in Maths and Physics	52
School of Science	Bachelor of Science (Hons) in Biology			
	a. Biochemistry	Biology and Chemistry (PCB & MCB)	21 in two subjects with Principal pass in Maths or Physics	34
	b. Biotechnology	Biology and Chemistry (PCB & MCB)	21 in two subjects with Principal pass in Maths or Physics	37
	c. Botany and conservation	Biology and Chemistry (PCB & MCB)	21 in two subjects with Principal pass in Maths or Physics	40
	d. Zoology and conservation	Biology and Chemistry (PCB & MCB)	21 in two subjects with Principal pass in Maths or Physics	37
	Bachelor of Science (Hons) in Chemistry			
	a. Bio-organic Chemistry	Biology and Chemistry (PCB & MCB)	21 in two subjects with Principal pass in Maths or Physics	31
	b. Environmental Chemistry	Biology and Chemistry (PCB & MCB)	21 in two subjects with Principal pass in Maths or Physics	40
School of Information Communication Technology	Bachelor of Science (Hons) in Information Technology	Mathematics and Physics or Computer Science (PCM,MPG, MPC, PEM &MEC)	21 in two subjects with Principal pass in Maths	28
	Bachelor of Science (Hons) in Computer Science.	Mathematics and Physics or Computer Science (PCM,MPG, MPC, PEM &MEC)		31
	Bachelor of Science (Hons) in Computer Engineering	Mathematics and Physics or Computer Science (PCM,MPG, MPC, PEM &MEC)	21 in two subjects with Principal pass in Maths	52
	Bachelor of Science (Hons) in Information Systems	Mathematics and Physics or Computer Science (PCM,MPG, MPC, PEM &MEC)		34
School of Mining and Geology	Bachelor of Science (Hons) in Mining Engineering	Mathematics and Chemistry or Physics or Computer Scienc (PCM, MPG,MPC&MCB)	21 in two subjects with Principal pass in Maths	37
	Bachelor of Science (Hons) in Applied Geology	Mathematics and Chemistry or Physics or Computer Scienc (PCM, MPG,MPC&MCB)	21 in two subjects with Principal pass in Maths	52