## 2.7 - Student Satisfaction Survey 2.7.1 - Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design its own questionnaire). Results and details need to be provided as a weblink

Mechanical Engineering	III Year ( Current Final Year)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	II Year (Current Third Year)	Male	2 - 55 - 69 %
Electronics and Communication Enginee	ri III Year ( Current Final Year)	Female	3 - 70 to 84 %
Electronics and Communication Enginee	ri III Year (Current Final Year)	Male	4 - 85 to 100 %
Mechanical Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year (Current Final Year)	Male	4 - 85 to 100 %
Electronics and Communication Enginee	ri III Year (Current Final Year)	Female	4 - 85 to 100 %
Electronics and Communication Enginee		Male	2 - 55 - 69 %
Electrical and Electronics Engineering	I Year (Current Second Year)	Male	3 - 70 to 84 %
Mechanical Engineering	IV Year ( 2022 Passedout students)	Male	2 - 55 - 69 %
Mechanical Engineering	II Year (Current Third Year)	Male	3 - 70 to 84 %
Electronics and Communication Enginee	ri III Year ( Current Final Year)	Male	3 - 70 to 84 %
Mechanical Engineering	II Year (Current Third Year)	Male	2 - 55 - 69 %
Electrical and Electronics Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
M.E (ISE)	I Year ( Current Second Year)	Male	4 - 85 to 100 %
Mechanical Engineering	I Year ( Current Second Year)	Male	2 - 55 - 69 %
Electronics and Communication Enginee	ri III Year (Current Final Year)	Female	4 - 85 to 100 %
Electrical and Electronics Engineering	I Year (Current Second Year)	Female	2 - 55 - 69 %
Electronics and Communication Enginee	ri I Year (Current Second Year)	Male	2 - 55 - 69 %
Mechanical Engineering	I Year ( Current Second Year)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Female	4 - 85 to 100 %
Electronics and Communication Enginee	ri III Year (Current Final Year)	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	IV Year ( 2022 Passedout students)	Female	2 - 55 - 69 %
Mechanical Engineering	III Year ( Current Final Year)	Male	2 - 55 - 69 %
Electronics and Communication Enginee	ri I Year ( Current Second Year)	Female	4 - 85 to 100 %
Mechanical Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Female	4 - 85 to 100 %
Electronics and Communication Enginee	ri III Year ( Current Final Year)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Male	4 - 85 to 100 %
Information Technology	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Mechanical Engineering	II Year (Current Third Year)	Male	3 - 70 to 84 %
Mechanical Engineering	III Year ( Current Final Year)	Male	3 - 70 to 84 %
Information Technology	I Year ( Current Second Year)	Female	2 - 55 - 69 %
Electronics and Communication Enginee	ri III Year ( Current Final Year)	Male	4 - 85 to 100 %
Information Technology	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Mechanical Engineering	III Year ( Current Final Year)	Male	1 - 30 - 54 %
Computer Science and Engineering	I Year ( Current Second Year)	Female	4 - 85 to 100 %
Electrical and Electronics Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %

Electrical and Electronics Engineering	I Year ( Current Second Year)	Male	2 - 55 - 69 %
Electronics and Communication Engineeri		Female	4 - 85 to 100 %
Electrical and Electronics Engineering	III Year ( Current Final Year)	Female	3 - 70 to 84 %
Electronics and Communication Engineeri	,	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	III Year (Current Final Year)	Female	4 - 85 to 100 %
Electrical and Electronics Engineering	III Year (Current Final Year)	Male	3 - 70 to 84 %
Electronics and Communication Engineeri	,	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year (Current Second Year)	Male	1 - 30 - 54 %
Mechanical Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	Il Year (Current Third Year)	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	Il Year (Current Third Year)	Male	1 - 30 - 54 %
Electronics and Communication Engineeri	II Year (Current Third Year)	Female	3 - 70 to 84 %
Mechanical Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Mechanical Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Mechanical Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Mechanical Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Computer Science and Engineering	I Year ( Current Second Year)	Male	1 - 30 - 54 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Mechanical Engineering	I Year ( Current Second Year)	Male	2 - 55 - 69 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Male	4 - 85 to 100 %
Electronics and Communication Engineeri	III Year ( Current Final Year)	Male	3 - 70 to 84 %
Computer Science and Engineering	I Year ( Current Second Year)	Female	3 - 70 to 84 %
Electrical and Electronics Engineering	I Year ( Current Second Year)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	II Year (Current Third Year)	Female	4 - 85 to 100 %
Electronics and Communication Engineeri	I Year ( Current Second Year)	Female	3 - 70 to 84 %
Computer Science and Engineering	I Year ( Current Second Year)	Male	4 - 85 to 100 %
Information Technology	I Year ( Current Second Year)	Male	3 - 70 to 84 %
Electronics and Communication Engineeri	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Electrical and Electronics Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Electrical and Electronics Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer and Communication Engineerin	I Year ( Current Second Year)	Male	3 - 70 to 84 %
Computer Science and Engineering	I Year ( Current Second Year)	Female	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Electronics and Communication Engineeri	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Information Technology	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	I Year ( Current Second Year)	Female	4 - 85 to 100 %

Mechanical Engineering	II Year (Current Third Year)	Male	4 - 85 to 100 %
Mechanical Engineering  Mechanical Engineering	I Year (Current Second Year)	Male	0 - Below 30 %
Electrical and Electronics Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	II Year (Current Third Year)	Male	4 - 85 to 100 %
	III Year ( Current Final Year)	Male	2 - 55 - 69 %
Electrical and Electronics Engineering			
Electrical and Electronics Engineering	II Year (Current Third Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	II Year (Current Third Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year (2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year (2022 Passedout students)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Electrical and Electronics Engineering	Il Year (Current Third Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	3 - 70 to 84 %
	III Year ( Current Final Year)		
Computer Science and Engineering	,	Female Male	3 - 70 to 84 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %

Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Electrical and Electronics Engineering	III Year (Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	3 - 70 to 84 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	3 - 70 to 84 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	3 - 70 to 84 %
Computer Science and Engineering	III Year (Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year (Current Final Year)	Male	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year (Current Final Year)	Female	4 - 85 to 100 %
Electronics and Communication Engine	eri I Year (Current Second Year)	Female	1 - 30 - 54 %
Electronics and Communication Engine	eri II Year (Current Third Year)	Male	2 - 55 - 69 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Electronics and Communication Engine	,	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year (Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	III Year ( Current Final Year)	Female	4 - 85 to 100 %
Computer Science and Engineering	III Year (Current Final Year)	Male	2 - 55 - 69 %
Electronics and Communication Engine		Female	3 - 70 to 84 %
Electrical and Electronics Engineering	II Year (Current Third Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Female	4 - 85 to 100 %
Electronics and Communication Engine	,	Male	2 - 55 - 69 %
Electronics and Communication Engine	,	Male	2 - 55 - 69 %
Computer Science and Engineering	III Year ( Current Final Year)	Male	4 - 85 to 100 %
Computer Science and Engineering	IV Year ( 2022 Passedout students)	Male	3 - 70 to 84 %
Electrical and Electronics Engineering	II Year (Current Third Year)	Male	4 - 85 to 100 %
	1		· ·-