

STUDENTS CUMULATIVE MARK SHEET

Name
Program (BS(SE)/BS(CS)/MCS)
Registration Number / Enrollment Number
Class
Semester

Muhammad Sami
BSSE
SCI/DCS/EP-1248/18
BSSE II - B
V (5th)

1 301 Calculus & Analytical geometry 95 1 303 Computer Logic Design & Computer Mr. & 3 1 305 Intro to Computer science 83 1 305 Intro to Computer science 83 1 307 Islamic Studies & 94 1 311 Egylish 62 1 313 Intro to Software Ing. 63 2 302 Business Communication skill 67 2 304 Pakistan studies 73 2 305 Calculus and Inalytical geometry (II) 97 2 309 Linear Algebra 95 2 310 OOP 755 2 314 Urdu 73 3 403 RDBMS 90 3 405 Pata structive & Application 92 3 411 Ordinary Differential 69. 58 4 413 Automata theory 71 4 410 Ordinary Differential 69. 58 4 402 Assembly Larguete 74 4 401 IntroOperating System 75 4 402 Assembly Larguete 74 4 401 IntroOperating System 76 4 402 Business Commic 6 4 412 Discrete Mathematics 96 4 406 Business Commic 6 4 419 Advance Software Ing. 82 6 4 416 Psychology 77 5 501 Compiler Calculus touchon 86 5 503 Computer architecture 94.39 5 505 Organizational theory of 91.39 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3-23
1 305 Intro to Computer science 63 1 307 Islamic Studies 64 1 311 Spalish 62 1 313 Intro to Software Ing. 63 2 302 Business Communication Skill 67 2 304 Pakistan studies 73 2 305 Calculus and healthird geometry (11) 97 2 309 Linear Algebra 95 2 310 OOP 755 2 314 Urdu 73 3 403 RDBMS 90 3 405 Data structure & Application 92 3 411 Ordinary Differential one. 58 4 413 Authmata theory 71 3 411 Ordinary Differential one. 58 4 402 Assemblity & Statistics 88 4 401 Discrete Mathematics 86 5 503 Computer or Chitecture 94 5 501 Computer Ordinary Organizational behavior	3-23
1 313 Intro to Software Ing. 62 2 302 Business Communication Skill 67 2 304 Pakistan studies 73 2 306 Calculus and malybred gametry (II) 97 2 309 Linear Algebra 95 2 310 00P 75 2 314 Urdu 73 3 403 RDBMS 90 3 405 Data structure & Application 92 3 411 Ordinary Differential oay. 66 3 413 Automata theory 71 3 415 Software development 60 3 417 Probablity & Statistics 88 4 402 Assembly Larguage 74 4 401 IntroOperating System 75 4 402 Discrete Mathematics 86 4 406 Business Sconomic 6 419 Advance Software Ing. 82 4 406 Business Sconomic 7 419 Advance Software Ing. 82 7 5 503 Computer architecture 94.39 5 505 Organizational behavior	3-23
1 313 Intro to Software Ing. 62 2 302 Business Communication Skill 67 2 304 Pakistan studies 73 2 306 Calculus and malybred gametry (II) 97 2 309 Linear Algebra 95 2 310 00P 75 2 314 Urdu 73 3 403 RDBMS 90 3 405 Data structure & Application 92 3 411 Ordinary Differential oay. 66 3 413 Automata theory 71 3 415 Software development 60 3 417 Probablity & Statistics 88 4 402 Assembly Larguage 74 4 401 IntroOperating System 75 4 402 Discrete Mathematics 86 4 406 Business Sconomic 6 419 Advance Software Ing. 82 4 406 Business Sconomic 7 419 Advance Software Ing. 82 7 5 503 Computer architecture 94.39 5 505 Organizational behavior	1
1 313 Intro to Software Ing. 62 2 302 Business Communication Skill 67 2 304 Pakistan studies 73 2 306 Calculus and malybred gametry (II) 97 2 309 Linear Algebra 95 2 310 00P 75 2 314 Urdu 73 3 403 RDBMS 90 3 405 Data structure & Application 92 3 411 Ordinary Differential oay. 66 3 413 Automata theory 71 3 415 Software development 60 3 417 Probablity & Statistics 88 4 402 Assembly Larguage 74 4 401 IntroOperating System 75 4 402 Discrete Mathematics 86 4 406 Business Sconomic 6 419 Advance Software Ing. 82 4 406 Business Sconomic 7 419 Advance Software Ing. 82 7 5 503 Computer architecture 94.39 5 505 Organizational behavior	TE KYZENICZENIETY SZCZE
302 Business Communication skill 67 2 304 Pakistan studies 73 308 Calculus and halybead geometry (II) 97 2 309 Linear Algebra 95 2 310 OOP 75 2 314 Ur du 73 3 403 RDBMS 90 3 405 Data structure & Application 92 3 411 Ordinary Differential oay. 86 3 411 Ordinary Differential oay. 86 3 413 Automata theory 71 3 415 Software development 60 4 417 Probablity & Statistics 88 4 402 Assembly Larguary & 74 4 404 IntroOperating system 75 4 404 Discrete Mathematics 86 4 406 Business Conomic 4 414 Advance Software Ing. 82 4 419 Advance Software Ing. 82 5 503 Computer architecture 94.39 5 503 Computer architecture 94.39 5 505 Organizational behavior	AND STATE
Pakistan studies 73 206 Calculus and Inalytical gametry (11) 97 2308 Linear Algebra 95 2310 OOP 755 2314 Ur du 73 3403 RDBMS 90 3411 Ordinary Differential early 71 3415 Software development 60 3417 Probablity & Statistics 88 4402 Assembly Larguege 744 4412 Discrete Mathematics 86 4412 Discrete Mathematics 86 4414 Advance Software Ing. 77 55 501 Compiler Calustruction 86 503 Camputer architecture 94.39 505 Organizational behavior	Jacobskie
2 306 Calculus and hoolybred geometry (11) 97 2 308 Linear Algebra 95 2 310 OOP 75 2 314 Ur du 73 3 403 RDBMS 90 3 405 Data structure & Applicher 92 3 411 Ordinary Differential oay. 88 4 413 Authorita theory 71 4 402 Assembly Layrunge 74 4 401 Intro-Operating system 75 4 402 Discrete Mathematics 86 4 406 Business (Commic 4) 4 411 Advance Software Ing. 82 4 414 Advance Software Ing. 82 5 503 Computer architecture 94.39 5 505 Organizational behavior	
2 310 OOP 75 2 310 OOP 75 2 314 Ur du 73 3 403 RDBMS 90 3 405 Pata structure & Applichion 92 411 Ordinary Differential eq. 88 411 Ordinary Differential eq. 88 3 413 Authorize development 60 415 Software development 60 417 Probablity & Statistics 88 4102 Assembly Larguege 74 4102 Introduperating system 75 4112 Discrete Mathematics 86 410 Business (Conomic 41) 414 Advance Software Sing. 82 416 Psychology 77 5 So1 Compiler Calustruction 86 5 So3 Computer architectue 94.39 6 Organizational behavior	3.30
2 310 00P 75 2 31H Urdu 73 3 403 RDBMS 90 3 405 Pata structure & Application 92 411 Ordinary Differential ox. Se 411 Ordinary Differential ox. Se 411 Software development 60 4117 Probablity & Statistics 88 4102 Assembly Larguege 74 4 402 Introductions system 75 4 401 Introductions system 75 4 412 Discrete Mathematics 86 4 406 Business Sconomic 4 414 Advance Software Eng. 82 5 503 Computer Christophion 86 5 503 Computer architecture 94.39 6 Organizational behavior	
3 403 RDBMS 3 405 Duta structure & Application 92 3 411 Ordinary Differential ear. Se 3 413 Automata theory 71 3 415 Software development 60 3 417 Probablity & Statistics 88 4 402 Assembly Language 74 4 404 Introduction system 75 4 412 Discrete Mathematics 86 4 406 Business Sconomic 4 414 Advance Software Ing. 82 4 419 Advance Software Ing. 82 5 501 Compiler Calustruction 86 5 503 Computer architecture 94.39 6 Organizational behavior	HE BLAN
July Sembly Largury 20 July S	
July Discrete Mathematics 86 Hob Business Schware Eng. 82 Hill Discrete Mathematics 86 Hob Business Sconomic Hill Psychology 77 Mob Psy	
3 417 Probablity a statistics 29 4 402 Assembly Larguege 74 4 404 Intro-Operating system 75 4 412 Discrete Mathematics 26 4 406 Business (conomic 4 414 Advance software sign. 82 4 416 Psychology 77 5 501 Compiler Calustration 86 5 503 Computer orthitectue 94.39 6 505 Organizational behavior	and the second relies of
3 417 Probablity a statistics 29 4 402 Assembly Larguege 74 4 404 Intro-Operating system 75 4 412 Discrete Mathematics 26 4 406 Business (conomic 4 414 Advance software sog. 82 4 416 Psychology 77 5 501 Compiler Calustration 86 5 503 Computer architectue 94.39 6 Computer architectue 94.39 7 Computer orchitectue 94.39	3.47
3 417 Probablity a statistics 29 4 402 Assembly Larguege 74 4 404 Intro-Operating system 75 4 412 Discrete Mathematics 26 4 406 Business (conomic 4 414 Advance software sog. 82 4 416 Psychology 77 5 501 Compiler Calustration 86 5 503 Computer architectue 94.39 6 Computer architectue 94.39 7 Computer orchitectue 94.39	
4 402 Assembly Larguege 74 4 404 Introdifferating system 75 4 412 Discrete Mathematics 86 4 406 Business (conomic 4 414 Advance Software Eng. 82 4 416 Psychology 77 5 \$51 Compiler Cathystruction 86 5 \$03 Computer orthitectue 94.39 6 Organizational behavior	
1 4 404 Introv Operating system 75 4 412 Discrete Mathematics 86 4 406 Business Conomic 4 414 Advance Software Eng. 82 4 416 Psychology 77 5 So1 Compiler Calustration 86 5 So3 Computer architecture 94.39 6 Organizational behavior	e Krane Kala
4 412 Discrete Mathematics 86 4 406 Business {conomic 4 414 Advance software fig. 82 4 416 Psychology 77 5 501 Compiler Calustration 86 5 503 Computer architecture 94.39 6 Conspirational behavior	
4 414 Advance software Eng. 82 4 416 Psychology 77 5 Sol Compiler Computer orchitectue 94.39 5 SoS Organizational behavior	
4 416 Psychology 77 5 Sol Compiler Callsbuckion 86 5 So3 Computer architectue 94.39 6 Organizational behavior	NO COMMENTS AND PROPERTY.
5 Sol Compiler Combistration 86 3 5 So3 Computer architectue 94.39 Sos Organizational behavior	
505 Computer architectue 94.39 } Organizational behavior	EW William March Landers
505 Organizational behavior	
E 7	n dearthfor a arthus min
	A STATE OF THE STATE OF
5 509 Practical Networking & Data Come 89 {	
5 509 Al in software ling 68 S 5 S11 Numerical Analysis 85	10. 新分。第二日
	1000 KILL
6	
6	041 0
6	
Other	NI CHILL CHE MAN

Internal to Department of Computer Science - University of Karachi

Other Other			W. PERK
Other Other			
Other		There is to be a second of the second	
Other			
Other Other		Charles and the second of the	
Other Other			
Other 4			
		· · · · · · · · · · · · · · · · · · ·	
	Semester 1 GPA Semester 2 GPA	3.23	
	Semester 3 GPA	3.3 3.47	
	Semester 4 GPA		
	Semester 6 GPA		
	Cumulative GPA	3.33	
Attached Pro	visional Marks	pebra(308) is wrong in theet. Please Check fication.	ז
* one Result. Semester to	of Semester4 a ive is not ye	nd one paper result	•Ъ
Prepared By	,	Verified By	