

**UNIVERSITY OF THE PUNJAB (GHELAN CAMPUS)**  
**RCS (I) 2019-2023 (Afternoon) Section A**  
**FINAL RESULT (4th SEMESTER)**

COAL										COAL-1										Computer Construction										Database Systems Lab										Inventory Systems										Status																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Sl. No.	Matr. No.	Name	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	GRADE	GRADE POINT	NAAC'S	



32	BCS-F19-32	Ubaed Talha	80	A-	11.10	82	A-	3.70	81	A-	11.10	81	A-	11.10	81	A-	11.10	80	A-	11.10	80	A-	11.1	80	A-	3.7	75	B+	9.9	61.70	34.80	33.1	40	3.63	2.57	PROMOTED
33	BCS-F19-33	Irsa Tanveer	81	A-	11.10	83	A-	3.70	81	A-	11.10	80	A-	11.10	79	B+	9.9	79	B+	3.3	80	A-	11.1	61.30	48.00	48.4	51.1	3.61	3.16						PROMOTED	
34	BCS-F19-34	Muhammad Fawcch Nadeem	85	A	12.00	87	A	4.00	82	A-	11.10	85	A	12.00	76	B+	9.9	76	B+	3.3	75	B+	9.9	62.20	54.10	51.5	51.1	3.66	3.32						PROMOTED	
35	BCS-F19-35	Muhammad Osama Asif	84	A-	11.10	86	A	4.00	73	B	9.00	86	A	12.00	78	B+	9.9	78	B+	3.3	70	B	9	58.30	42.90	37.3	44.5	3.43	2.77						PROMOTED	
36	BCS-F19-36	Abul Hurairah	84	A-	11.10	86	A	4.00	73	B	9.00	80	A-	11.10	78	B+	9.9	78	B+	3.3	70	B	9	57.40	51.90	57.2	55	3.38	3.36						PROMOTED	
37	BCS-F19-37	Hammad Shahir	81	A-	11.10	83	A-	3.70	81	A-	11.10	90	A	12.00	76	B+	9.9	76	B+	3.3	70	B	9	60.10	41.10	51.2	49	3.54	3.05						PROMOTED	
38	BCS-F19-38	Muhammad Bilal	83	A-	11.10	85	A	4.00	82	A-	11.10	85	A	12.00	80	A-	11.1	80	A-	3.7	70	B	9	62.00	42.80	38.2	49.9	3.65	2.92						PROMOTED	
39	BCS-F19-39	Itikhar Hassan Butt	83	A-	11.10	85	A	4.00	80	A-	11.10	85	A	12.00	79	B+	9.9	79	B+	3.3	70	B	9	60.40	42.70	43.6	46.6	3.55	2.93						PROMOTED	
40	BCS-F19-40	Farah Deeba	85	A	12.00	87	A	4.00	80	A-	11.10	85	A	12.00	80	A-	11.1	80	A-	3.7	75	B+	9.9	63.80	43.80	46.1	58	3.75	3.21						PROMOTED	
41	BCS-F19-41	Jawad Ahmad	81	A-	11.10	83	A-	3.70	82	A-	11.10	80	A-	11.10	78	B+	9.9	78	B+	3.3	75	B+	9.9	60.10	47.00	44.2	54.1	3.54	3.11						PROMOTED	
42	BCS-F19-42	Moguet Talat Sheikh	80	A-	11.10	82	A-	3.70	81	A-	11.10	81	A-	11.10	78	B+	9.9	78	B+	3.3	71	B	9	59.20	54.10	46.6	59.8	3.48	3.33						PROMOTED	
43	BCS-F19-43	Ameer Hanza	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	
44	BCS-F19-44	Amber Noor Mustafa	83	A-	11.10	85	A	4.00	70	B	9.00	80	A-	11.10	76	B+	9.9	76	B+	3.3	27	F	0	48.40	36.00	39.1	#N/A	2.85	#N/A						#N/A	
45	BCS-F19-45	Anas Ali Butt	81	A-	11.10	83	A-	3.70	78	B+	9.90	86	A	12.00	76	B+	9.9	76	B+	3.3	70	B	9	58.90	53.10	53.2	41.4	3.46	3.13						PROMOTED	

\* Errors and Omissions Excepted (E & OE)

Prepared By:

Exam Coordinator

54  
Director Campus



**UNIVERSITY OF THE PUNJAB, CHULLIAN CAMPUS**  
**BSCS (Hons) 2019-2023 (Afternoon) Section B**  
**FINAL RESULT 4th SEMESTER**

Sl. No.		Roll No.	Name	C-001 Lab		C-002 Lab		C-003 Lab		C-004 Lab		C-005 Lab		C-006 Lab		C-007 Lab		C-008 Lab		C-009 Lab		C-010 Lab		C-011 Lab		C-012 Lab		C-013 Lab		C-014 Lab		C-015 Lab		C-016 Lab		C-017 Lab		C-018 Lab		C-019 Lab		C-020 Lab		C-021 Lab		C-022 Lab		C-023 Lab		C-024 Lab		C-025 Lab		C-026 Lab		C-027 Lab		C-028 Lab		C-029 Lab		C-030 Lab		C-031 Lab		C-032 Lab		C-033 Lab		C-034 Lab		C-035 Lab		C-036 Lab		C-037 Lab		C-038 Lab		C-039 Lab		C-040 Lab		C-041 Lab		C-042 Lab		C-043 Lab		C-044 Lab		C-045 Lab		C-046 Lab		C-047 Lab		C-048 Lab		C-049 Lab		C-050 Lab		C-051 Lab		C-052 Lab		C-053 Lab		C-054 Lab		C-055 Lab		C-056 Lab		C-057 Lab		C-058 Lab		C-059 Lab		C-060 Lab		C-061 Lab		C-062 Lab		C-063 Lab		C-064 Lab		C-065 Lab		C-066 Lab		C-067 Lab		C-068 Lab		C-069 Lab		C-070 Lab		C-071 Lab		C-072 Lab		C-073 Lab		C-074 Lab		C-075 Lab		C-076 Lab		C-077 Lab		C-078 Lab		C-079 Lab		C-080 Lab		C-081 Lab		C-082 Lab		C-083 Lab		C-084 Lab		C-085 Lab		C-086 Lab		C-087 Lab		C-088 Lab		C-089 Lab		C-090 Lab		C-091 Lab		C-092 Lab		C-093 Lab		C-094 Lab		C-095 Lab		C-096 Lab		C-097 Lab		C-098 Lab		C-099 Lab		C-100 Lab		C-101 Lab		C-102 Lab		C-103 Lab		C-104 Lab		C-105 Lab		C-106 Lab		C-107 Lab		C-108 Lab		C-109 Lab		C-110 Lab		C-111 Lab		C-112 Lab		C-113 Lab		C-114 Lab		C-115 Lab		C-116 Lab		C-117 Lab		C-118 Lab		C-119 Lab		C-120 Lab		C-121 Lab		C-122 Lab		C-123 Lab		C-124 Lab		C-125 Lab		C-126 Lab		C-127 Lab		C-128 Lab		C-129 Lab		C-130 Lab		C-131 Lab		C-132 Lab		C-133 Lab		C-134 Lab		C-135 Lab		C-136 Lab		C-137 Lab		C-138 Lab		C-139 Lab		C-140 Lab		C-141 Lab		C-142 Lab		C-143 Lab		C-144 Lab		C-145 Lab		C-146 Lab		C-147 Lab		C-148 Lab		C-149 Lab		C-150 Lab		C-151 Lab		C-152 Lab		C-153 Lab		C-154 Lab		C-155 Lab		C-156 Lab		C-157 Lab		C-158 Lab		C-159 Lab		C-160 Lab		C-161 Lab		C-162 Lab		C-163 Lab		C-164 Lab		C-165 Lab		C-166 Lab		C-167 Lab		C-168 Lab		C-169 Lab		C-170 Lab		C-171 Lab		C-172 Lab		C-173 Lab		C-174 Lab		C-175 Lab		C-176 Lab		C-177 Lab		C-178 Lab		C-179 Lab		C-180 Lab		C-181 Lab		C-182 Lab		C-183 Lab		C-184 Lab		C-185 Lab		C-186 Lab		C-187 Lab		C-188 Lab		C-189 Lab		C-190 Lab		C-191 Lab		C-192 Lab		C-193 Lab		C-194 Lab		C-195 Lab		C-196 Lab		C-197 Lab		C-198 Lab		C-199 Lab		C-200 Lab		C-201 Lab		C-202 Lab		C-203 Lab		C-204 Lab		C-205 Lab		C-206 Lab		C-207 Lab		C-208 Lab		C-209 Lab		C-210 Lab		C-211 Lab		C-212 Lab		C-213 Lab		C-214 Lab		C-215 Lab		C-216 Lab		C-217 Lab		C-218 Lab		C-219 Lab		C-220 Lab		C-221 Lab		C-222 Lab		C-223 Lab		C-224 Lab		C-225 Lab		C-226 Lab		C-227 Lab		C-228 Lab		C-229 Lab		C-230 Lab		C-231 Lab		C-232 Lab		C-233 Lab		C-234 Lab		C-235 Lab		C-236 Lab		C-237 Lab		C-238 Lab		C-239 Lab		C-240 Lab		C-241 Lab		C-242 Lab		C-243 Lab		C-244 Lab		C-245 Lab		C-246 Lab		C-247 Lab		C-248 Lab		C-249 Lab		C-250 Lab		C-251 Lab		C-252 Lab		C-253 Lab		C-254 Lab		C-255 Lab		C-256 Lab		C-257 Lab		C-258 Lab		C-259 Lab		C-260 Lab		C-261 Lab		C-262 Lab		C-263 Lab		C-264 Lab		C-265 Lab		C-266 Lab		C-267 Lab		C-268 Lab		C-269 Lab		C-270 Lab		C-271 Lab		C-272 Lab		C-273 Lab		C-274 Lab		C-275 Lab		C-276 Lab		C-277 Lab		C-278 Lab		C-279 Lab		C-280 Lab		C-281 Lab		C-282 Lab		C-283 Lab		C-284 Lab		C-285 Lab		C-286 Lab		C-287 Lab		C-288 Lab		C-289 Lab		C-290 Lab		C-291 Lab		C-292 Lab		C-293 Lab		C-294 Lab		C-295 Lab		C-296 Lab		C-297 Lab		C-298 Lab		C-299 Lab		C-300 Lab		C-301 Lab		C-302 Lab		C-303 Lab		C-304 Lab		C-305 Lab		C-306 Lab		C-307 Lab		C-308 Lab		C-309 Lab		C-310 Lab		C-311 Lab		C-312 Lab		C-313 Lab		C-314 Lab		C-315 Lab		C-316 Lab		C-317 Lab		C-318 Lab		C-319 Lab		C-320 Lab		C-321 Lab		C-322 Lab		C-323 Lab		C-324 Lab		C-325 Lab		C-326 Lab		C-327 Lab		C-328 Lab		C-329 Lab		C-330 Lab		C-331 Lab		C-332 Lab		C-333 Lab		C-334 Lab		C-335 Lab		C-336 Lab		C-337 Lab		C-338 Lab		C-339 Lab		C-340 Lab		C-341 Lab		C-342 Lab		C-343 Lab		C-344 Lab		C-345 Lab		C-346 Lab		C-347 Lab		C-348 Lab		C-349 Lab		C-350 Lab		C-351 Lab		C-352 Lab		C-353 Lab		C-354 Lab		C-355 Lab		C-356 Lab		C-357 Lab		C-358 Lab		C-359 Lab		C-360 Lab		C-361 Lab		C-362 Lab		C-363 Lab		C-364 Lab		C-365 Lab		C-366 Lab		C-367 Lab		C-368 Lab		C-369 Lab		C-370 Lab		C-371 Lab		C-372 Lab		C-373 Lab		C-374 Lab		C-375 Lab		C-376 Lab		C-377 Lab		C-378 Lab		C-379 Lab		C-380 Lab		C-381 Lab		C-382 Lab		C-383 Lab		C-384 Lab		C-385 Lab		C-386 Lab		C-387 Lab		C-388 Lab		C-389 Lab		C-390 Lab		C-391 Lab		C-392 Lab		C-393 Lab		C-394 Lab		C-395 Lab		C-396 Lab		C-397 Lab		C-398 Lab		C-399 Lab		C-400 Lab		C-401 Lab		C-402 Lab		C-403 Lab		C-404 Lab		C-405 Lab		C-406 Lab		C-407 Lab		C-408 Lab		C-409 Lab		C-410 Lab		C-411 Lab		C-412 Lab		C-413 Lab		C-414 Lab		C-415 Lab		C-416 Lab		C-417 Lab		C-418 Lab		C-419 Lab		C-420 Lab		C-421 Lab		C-422 Lab		C-423 Lab		C-424 Lab		C-425 Lab		C-426 Lab		C-427 Lab		C-428 Lab		C-429 Lab		C-430 Lab		C-431 Lab		C-432 Lab		C-433 Lab		C-434 Lab		C-435 Lab		C-436 Lab		C-437 Lab		C-438 Lab		C-439 Lab		C-440 Lab		C-441 Lab		C-442 Lab		C-443 Lab		C-444 Lab		C-445 Lab		C-446 Lab		C-447 Lab		C-448 Lab		C-449 Lab		C-450 Lab		C-451 Lab		C-452 Lab		C-453 Lab		C-454 Lab		C-455 Lab		C-456 Lab		C-457 Lab		C-458 Lab		C-459 Lab		C-460 Lab		C-461 Lab		C-462 Lab		C-463 Lab		C-464 Lab		C-465 Lab		C-466 Lab		C-467 Lab		C-468 Lab		C-469 Lab		C-470 Lab		C-471 Lab		C-472 Lab		C-473 Lab		C-474 Lab		C-475 Lab		C-476 Lab		C-477 Lab		C-478 Lab		C-479 Lab		C-480 Lab		C-481 Lab		C-482 Lab		C-483 Lab		C-484 Lab		C-485 Lab		C-486 Lab		C-487 Lab		C-488 Lab		C-489 Lab		C-490 Lab		C-491 Lab		C-492 Lab		C-493 Lab		C-494 Lab		C-495 Lab		C-496 Lab		C-497 Lab		C-498 Lab		C-499 Lab		C-500 Lab		C-501 Lab		C-502 Lab		C-503 Lab		C-504 Lab		C-505 Lab		C-506 Lab		C-507 Lab		C-508 Lab		C-509 Lab		C-510 Lab		C-511 Lab		C-512 Lab		C-513 Lab		C-514 Lab		C-515 Lab		C-516 Lab		C-517 Lab		C-518 Lab		C-519 Lab		C-520 Lab		C-521 Lab		C-522 Lab		C-523 Lab		C-524 Lab		C-525 Lab		C-526 Lab		C-527 Lab		C-528 Lab		C-529 Lab		C-530 Lab		C-531 Lab		C-532 Lab		C-533 Lab		C-534 Lab		C-535 Lab		C-536 Lab		C-537 Lab		C-538 Lab		C-539 Lab		C-540 Lab		C-541 Lab		C-542 Lab		C-543 Lab		C-544 Lab		C-545 Lab		C-546 Lab		C-547 Lab		C-548 Lab		C-549 Lab		C-550 Lab		C-551 Lab		C-552 Lab		C-553 Lab		C-554 Lab		C-555 Lab		C-556 Lab		C-557 Lab		C-558 Lab		C-559 Lab		C-560 Lab		C-561 Lab		C-562 Lab		C-563 Lab		C-564 Lab		C-565 Lab		C-566 Lab		C-567 Lab		C-568 Lab		C-569 Lab		C-570 Lab		C-571 Lab		C-572 Lab		C-573 Lab		C-574 Lab		C-575 Lab		C-576 Lab		C-577 Lab		C-578 Lab		C-579 Lab		C-580 Lab		C-581 Lab		C-582 Lab		C-583 Lab		C-584 Lab		C-585 Lab		C-586 Lab		C-587 Lab		C-588 Lab		C-589 Lab		C-590 Lab		C-591 Lab		C-592 Lab		C-593 Lab		C-594 Lab		C-595 Lab		C-596 Lab		C-597 Lab		C-598 Lab		C-599 Lab		C-600 Lab		C-601 Lab		C-602 Lab		C-603 Lab		C-604 Lab		C-605 Lab		C-606 Lab		C-607 Lab		C-608 Lab		C-609 Lab		C-610 Lab		C-611 Lab		C-612 Lab		C-613 Lab		C-614 Lab		C-615 Lab		C-616 Lab		C-617 Lab		C-618 Lab		C-619 Lab		C-620 Lab		C-621 Lab		C-622 Lab		C-623 Lab		C-624 Lab		C-625 Lab		C-626 Lab		C-627 Lab		C-628 Lab		C-629 Lab		C-630 Lab		C-631 Lab		C-632 Lab		C-633 Lab		C-634 Lab		C-635 Lab		C-636 Lab		C-637 Lab		C-638 Lab		C-639 Lab		C-640 Lab		C-641 Lab		C-642 Lab		C-643 Lab		C-644 Lab		C-645 Lab		C-646 Lab		C-647 Lab		C-648 Lab		C-649 Lab		C-650 Lab		C-651 Lab		C-652 Lab		C-653 Lab		C-654 Lab		C-655 Lab		C-656 Lab		C-657 Lab		C-658 Lab		C-659 Lab		C-660 Lab		C-661 Lab		C-662 Lab		C-663 Lab		C-664 Lab		C-665 Lab		C-666 Lab		C-667 Lab		C-668 Lab		C-669 Lab		C-670 Lab		C-671 Lab		C-672 Lab		C-673 Lab		C-674 Lab		C-675 Lab		C-676 Lab		C-677 Lab		C-678 Lab		C-679 Lab		C-680 Lab		C-681 Lab		C-682 Lab		C-683 Lab		C-684 Lab		C-685 Lab		C-686 Lab		C-687 Lab		C-688 Lab		C-689 Lab		C-690 Lab		C-691 Lab		C-692 Lab		C-693 Lab		C-694 Lab		C-695 Lab		C-696 Lab		C-697 Lab		C-698 Lab		C-699 Lab		C-700 Lab		C-701 Lab		C-702 Lab		C-703 Lab		C-704 Lab		C-705 Lab		C-706 Lab		C-707 Lab		C-708 Lab		C-709 Lab		C-710 Lab		C-711 Lab		C-712 Lab		C-713 Lab		C-714 Lab		C-715 Lab		C-716 Lab		C-717 Lab		C-718 Lab		C-719 Lab		C-720 Lab		C-721 Lab		C-722 Lab		C-723 Lab		C-724 Lab		C-725 Lab		C-726 Lab		C-727 Lab		C-728 Lab		C-729 Lab		C-730 Lab		C-731 Lab		C-732 Lab		C-733 Lab		C-734 Lab		C-735 Lab		C-736 Lab		C-737 Lab		C-738 Lab		C-739 Lab		C-740 Lab		C-741 Lab		C-742 Lab		C-743 Lab		C-744 Lab		C-745 Lab		C-746 Lab		C-747 Lab		C-748 Lab		C-749 Lab		C-750 Lab		C-751 Lab		C-752 Lab		C-753 Lab		C-754 Lab		C-755 Lab		C-756 Lab		C-757 Lab		C-758 Lab		C-759 Lab		C-760 Lab		C-761 Lab		C-762 Lab		C-763 Lab		C-764 Lab		C-765 Lab		C-766 Lab		C-767 Lab		C-768 Lab		C-769 Lab		C-770 Lab		C-771 Lab		C-772 Lab		C-773 Lab		C-774 Lab		C-775 Lab		C-776 Lab		C-777 Lab		C-778 Lab		C-779 Lab		C-780 Lab		C-781 Lab		C-782 Lab		C-783 Lab		C-784 Lab		C-785 Lab		C-786 Lab		C-787 Lab		C-788 Lab		C-789 Lab		C-790 Lab		C-791 Lab		C-792 Lab		C-793 Lab		C-794 Lab		C-795 Lab		C-796 Lab		C-797 Lab		C-798 Lab		C-799 Lab		C-800 Lab		C-801 Lab		C-802 Lab		C-803 Lab		C-804 Lab		C-805 Lab		C-806 Lab		C-807 Lab		C-808 Lab		C-809 Lab		C-810 Lab		C-811 Lab		C-812 Lab		C-813 Lab		C-814 Lab		C-815 Lab		C-816 Lab		C-817 Lab		C-818 Lab		C-819 Lab		C-820 Lab		C-821 Lab		C-822 Lab		C-823 Lab		C-824 Lab		C-825 Lab		C-826 Lab		C-827 Lab		C-828 Lab		C-829 Lab		C-830 Lab		C-831 Lab		C-832 Lab		C-833 Lab		C-834 Lab		C-835 Lab		C-836 Lab		C-837 Lab		C-838 Lab		C-839 Lab		C-840 Lab		C-841 Lab		C-842 Lab		C-843 Lab		C-844 Lab		C-845 Lab		C-846 Lab		C-847 Lab		C-848 Lab		C-849 Lab		C-850 Lab		C-851 Lab		C-852 Lab		C-853 Lab		C-854 Lab		C-855 Lab		C-856 Lab		C-857 Lab		C-858 Lab		C-859 Lab		C-860 Lab		C-861 Lab		C-862 Lab		C-863 Lab		C-864 Lab		C-865 Lab		C-866 Lab		C-867 Lab		C-868 Lab		C-869 Lab		C-870 Lab		C-871 Lab		C-872 Lab		C-873 Lab		C-874 Lab		C-875 Lab		C-876 Lab		C-877 Lab		C-878 Lab		C-879 Lab		C-880 Lab		C-881 Lab		C-882 Lab		C-88	
---------	--	----------	------	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	-----------	--	------	--



31	BSCS- FI9-A-79	Maria Amjad	82	A-	11.10	84	A-	3.70	80	A-	11.10	85	A	12.00	78	B+	9.9	78	B+	3.3	80	A-	11.1	61.30	44.2	43	52.2	3.66	3.05	PROMOTED
32	BSCS- FI9-A-80	Haifz Muhammad	81	A-	11.10	83	A-	3.70	82	A-	11.10	85	A	12.00	78	B+	9.9	78	B+	3.3	77	B+	9.9	61.00	34	27.7	55.5	3.59	2.70	PROMOTED
33	BSCS- FI9-A-81	Muhammad Hussain	80	A-	11.10	82	A-	3.70	75	B+	9.90	85	A	12.00	76	B+	9.9	76	B+	3.3	75	B+	9.9	59.80	51.9	54.8	54.7	3.52	3.85	PROMOTED
34	BSCS- FI9-A-82	Ali Raza Munir	81	A-	11.10	83	A-	3.70	80	A-	11.10	90	A	12.00	77	B+	9.9	77	B+	3.3	80	A-	11.1	62.20	38.9	38.5	55	3.66	2.95	PROMOTED
35	BSCS- FI9-A-83	David Ahmed	83	A-	11.10	85	A	4.00	80	A-	11.10	85	A	12.00	76	B+	9.9	76	B+	3.3	77	B+	9.9	61.30	34.8	31	51.3	3.61	2.70	PROMOTED
36	BSCS- FI9-A-84	Taqdees Nawaz	85	A	12.00	87	A	4.00	81	A-	11.10	85	A	12.00	77	B+	9.9	77	B+	3.3	75	B+	9.9	62.20	49.2	56.9	60.1	3.66	3.46	PROMOTED
37	BSCS- FI9-A-85	Muhammad Saeed	80	A-	11.10	82	A-	3.70	81	A-	11.10	85	A	12.00	80	A-	11.1	80	A-	3.7	77	B+	9.9	62.60	44.3	35.5	51.1	3.68	2.03	PROMOTED
38	BSCS- FI9-A-86	Akbar Raza	78	B+	9.90	80	A-	3.70	81	A-	11.10	85	A	12.00	79	B+	9.9	79	B+	3.3	85	A	12	61.90	53.4	43.9	52.9	3.64	3.31	PROMOTED
39	BSCS- FI9-A-87	Aousha Faizal	80	A-	11.10	82	A-	3.70	81	A-	11.10	80	A-	11.10	76	B+	9.9	76	B+	3.3	70	B	9	59.20	49.8	43.3	55	3.48	1.14	PROMOTED
40	BSCS- FI9-A-88	Naeem Farid	77	B+	9.90	80	A-	3.70	75	B+	9.90	81	A-	11.10	78	B+	9.9	78	B+	3.3	75	B+	9.9	57.70	42.8	35.8	51.1	3.39	2.84	PROMOTED
41	BSCS- FI9-A-89	Faiq Ahmad	79	B+	9.90	81	A-	3.70	82	A-	11.10	85	A	12.00	78	B+	9.9	78	B+	3.3	77	B+	9.9	59.80	53.1	53.2	56.2	3.52	3.37	PROMOTED
42	BSCS- FI9-A-90	Maryam	82	A-	11.10	84	A-	3.70	82	A-	11.10	90	A	12.00	76	B+	9.9	76	B+	3.3	77	B+	9.9	61.00	50	39.1	57.1	3.59	3.14	PROMOTED

\* Error and Omissions Excepted (E & OE)

Prepared By:-

Exam Coordinator