

CHEMICAL ENGINEERING

REGNO	NAME	ESM1101	ESPT102	ESPT104	ESM201	ESPT105	ESM202	ESM207	ESM204	ESM205	ESM211	MOH001	CGPA	SKOR
1801100201	ABENASO DAS	D	D	A	B	E	C	A	B	A	D	D	8.51	8.51
1801100202	ADITYA PANDIAN	C	D	B	B	E	A	D	A	A	E	D	7.21	7.21
1801100203	ADYA NANGA	B	A	B	B	D	A	E	E	D	D	D	8.1	8.1
1801100205	AKHIL BHANJA	C	A	E	C	E	A	D	B	E	D	D	7.21	7.21
1801100207	AKHIL K	A	A	B	D	D	E	B	E	D	B	D	8.21	8.21
1801100240	AMARITA SIBU-SIBUHAL	E	B	D	B	E	A	E	A	E	D	D	8.21	8.21
1801100206	ANKIT ABHIRAM MOHANTY	B	C	E	C	E	B	D	A	A	D	D	7.4	7.4
1801100206	ANUSHEEN KISHORA	C	D	A	B	D	C	A	A	A	D	D	8.1	8.1
1801100209	ARJUNA SAMUD	S	S	A	A	E	A	E	A	B	D	D	7.21	7.21
1801100105	BARITA KUMARI PANGU	D	B	E	B	D	A	D	A	A	D	D	7.51	7.51
1801100105	BENNY PRASADHAR	C	D	E	B	D	A	A	C	A	D	D	7.51	7.51
1801100105	BISWAJIT SARKER	E	E	B	A	B	A	B	A	D	B	D	7.21	7.21
1801100105	CHANDRANANTA SAHOO	C	D	A	C	E	F	B	C	B	C	D	5.8	5.8
1801100141	DEBANGINI SAHU	B	B	E	C	E	E	E	A	D	D	D	7.7	7.7
1801100141	DEBANGI SEN	C	D	A	B	E	C	A	A	A	D	D	7.51	7.51
1801100144	DEBANTA SAHOO	D	A	A	C	E	C	A	C	A	B	D	6.8	6.8
1801100107	DEBINA MOHAN	C	C	A	B	D	B	A	B	A	D	D	7.6	7.6
1801100176	DEBIPATI SAHOTA	B	D	A	B	E	C	A	A	A	D	D	6.95	6.95
1801100106	DEWETA BISHAL	C	A	E	C	D	E	D	E	A	D	D	7.8	7.8
1801100104	KAOL INDAY	C	D	B	B	E	A	E	C	A	D	D	8.8	8.8
1801100107	LOPA MOHANTY	B	A	A	B	E	C	A	E	E	D	D	8	8
1801100142	MADHUSMITA PANDA	D	D	B	D	B	D	B	A	E	D	D	7	7
1801100211	MANJITA DAS	A	A	E	A	E	A	D	A	E	D	D	8.21	8.21
1801100101	MITHANANDA BEHERA	C	D	A	B	E	C	B	E	A	D	D	8.21	8.21
1801100101	P KAVINDRA PRASAD	D	D	B	B	E	B	A	A	A	D	D	7.8	7.8
1801100101	PANJABANANTA BHADRAN	D	B	A	C	E	C	E	B	A	D	D	8.8	8.8
1801100101	PANJABANANTA SAHOO	D	D	A	B	E	C	A	E	A	E	D	6.8	6.8
1801100103	PANJABI CHANDRA PRASAD	C	E	B	C	E	B	A	A	A	D	D	8.6	8.6
1801100141	PANJABJITAN SAHOTA	C	C	A	B	E	C	A	B	A	D	D	7.1	7.1
1801100101	PANJABI MOHANTY	B	A	E	B	D	B	D	A	D	D	D	8	8
1801100104	PANJABI SAHU	C	B	A	B	E	B	E	A	E	D	D	7.51	7.51
1801100105	PRITI PANDA PANDA	C	B	A	B	E	A	A	C	A	D	D	7.61	7.61
1801100107	PRADEEP BISHAL	D	D	A	B	E	C	B	A	E	D	D	8.61	8.61
1801100108	SATYAJIT SAHU	C	D	A	E	E	B	A	E	D	D	D	7.51	7.51
1801100140	SATYAJIT SETHI	C	C	A	E	C	E	A	E	B	D	D	7.4	7.4
1801100140	SATYAM SHUBHAM KALOUK	C	B	A	C	E	B	E	A	E	D	D	7.51	7.51
1801100140	SHIBANANDA SAHOO	E	E	C	E	E	C	D	E	D	D	D	7.1	7.1
1801100142	SIDDHANT SHIBHAM SAHU	D	C	A	C	E	A	E	A	E	D	D	8.1	8.1
1801100146	SIDDHANT SHIBHAM SAHU	E	D	A	B	D	C	A	E	A	D	D	8.61	8.61
1801100146	SOUHAGDESA SAHU	E	C	E	A	B	B	A	E	A	D	D	7.8	7.8
1801100146	SOUHAGDESI MISHRA	B	C	E	C	E	A	E	B	A	D	D	7.4	7.4
1801100147	SOURAB BANJARA	A	B	D	C	E	B	D	D	D	D	D	8.21	8.21
1801100106	SREELAX SAHU	D	D	E	A	E	D	D	A	E	D	D	7.51	7.51
1801100107	SUBHAM KUMAR DAS	D	C	E	C	E	A	A	E	A	D	D	8.91	8.91
1801100111	SUBHANSI KISHOR	D	D	B	B	E	C	E	A	E	D	D	8.91	8.91
1801100117	SUBHANSI SAHOTA	B	B	D	B	E	C	E	E	E	D	D	7.5	7.5
1801100127	SUDEPTI BANIK	C	D	B	B	E	A	D	A	D	D	D	8.1	8.1
1801100104	TANU SAHOO	C	B	E	B	D	B	E	C	E	D	D	7.4	7.4
1801100140	TARUN BANJARA	C	B	B	B	D	A	B	E	A	D	D	7.51	7.51
1801100101	TARUN SAMANTAPPA MUDUGU	D	D	B	E	C	D	E	E	E	D	D	8.1	8.1
1801100140	TARUN BANJARA	C	B	A	A	D	A	E	E	D	D	D	8.81	8.81
1801100171	TEJAS SETHI	A	C	B	A	E	C	A	E	E	D	D	7.5	7.5
1801100177	TEJASWANI PANGSARI	I	B	A	B	D	B	E	A	E	D	D	8.81	8.81
1801100101	TISHANT MOHANTY	C	A	E	D	D	E	D	E	E	D	D	8.21	8.21
CGPA	Mathematics I	Physics	Programming Language Using C	Basic Electronics Engineering	Basic Mechanical Engineering	Physics Lab	Basic Electronics Engineering Lab	Basic Mechanical Engineering Lab	Programming Language Using C Lab	Workshop Practice Lab	Induction Programme (21 Days)	SGPA/Transcript		
0	0	1	0	0	0	0	12	8	15	10	8	8 <= SGPA <= 10		
1	3	1	0	0	3	18	18	22	39	19	0	8 <= SGPA <= 9		
2	5	7	5	12	13	19	24	26	0	16	0	7 <= SGPA <= 8		
3	9	15	31	16	22	11	2	0	0	0	0	6 <= SGPA <= 7		
4	22	10	16	15	13	2	0	0	0	1	0	5 <= SGPA <= 6		
5	14	0	0	0	1	0	0	0	0	0	0	4 <= SGPA <= 5		
6	2	2	2	2	0	0	0	0	0	0	0	3 <= SGPA <= 4		
7	0	0	0	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
8	1	0	0	0	0	0	0	0	0	0	0	1 <= SGPA <= 2		
9	1	0	0	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	51	52	51	50	52	63	63	62	63	63	0			
FAIL	0	0	0	0	0	0	0	0	0	0	0			
PASS/FAIL	51	52	51	50	52	63	63	62	63	63	0			
CGPA	58	100	100	99	100	100	100	98	100	100	0			

CHEMICAL ENGINEERING

REGNO	NAME	SGPA204	MCHM204	CECH201	DECE205	PCCH201	PCCH204	PCCH205	PCCH206	PCCH207	PCCH208	PCCH209	CGPA	SGPA
1801100106	ABINASH DAS	E	D	B	NA	E	A	E	E	E	D	D	6.99	8.52
1801100107	ADITY PRADHAN	E	D	A	NA	E	A	E	D	D	D	D	6.61	8.53
1801100108	ADVA BANERJEE	E	D	A	NA	D	E	D	D	D	D	D	6.93	8.43
1801100109	AJANAY BHANJA	E	D	A	NA	E	A	E	D	D	D	D	8.24	9
1801100110	AMARJYOTI BISNU LADUL	E	D	A	NA	D	D	D	D	D	D	D	8.84	8.57
1801100111	ANKIT ABINASH MOHANTY	E	D	NA	E	E	A	A	D	A	D	D	6.66	8.81
1801100112	ANUSHKA MOHANTY	E	D	B	NA	A	A	E	A	A	D	D	7.84	8.28
1801100113	BARITA KULBANI YADAV	E	D	E	NA	D	E	E	D	E	D	D	8.47	9.33
1801100114	BIJAY PRANAB DAS	E	D	NA	E	D	A	E	E	E	D	D	8.56	9.1
1801100115	BIJAYWATI BARIK	E	D	A	NA	E	B	A	E	A	D	D	7.78	8.43
1801100116	CHANDRANANDA SAHOO	E	D	F	NA	E	C	C	A	C	D	D	6.53	8.53
1801100117	DEBASISH SAHU	E	D	A	NA	E	E	D	D	D	D	D	8.85	9.29
1801100118	DEBASIS JENA	E	D	C	E	E	B	C	E	C	D	D	7.1	7.67
1801100119	DEBDEBATA SAHOO	E	D	A	NA	E	A	B	D	D	D	D	7.52	8.62
1801100120	DEEPIKA MISHRA	E	D	A	NA	D	E	D	D	D	D	D	8.57	8.43
1801100121	HIRANMAYI BEHERA	A	D	F	NA	A	B	A	A	A	A	A	6.58	7
1801100122	IRINDETA BISWAL	E	D	F	NA	D	E	D	D	D	D	D	8.86	8.57
1801100123	KAJOL YADAV	E	D	NA	E	E	B	A	NA	E	D	D	7.46	8.57
1801100124	KAPAL MOHANTY	E	D	A	NA	E	E	D	D	D	D	D	8.83	9.29
1801100125	KARSHONKATA PANDA	E	D	B	NA	D	A	E	E	E	D	D	7.52	8.85
1801100126	MANISHA SASHI	E	D	E	NA	D	D	D	D	D	D	D	8.12	9.21
1801100127	MITRABANJAN BEHERA	E	D	B	NA	D	B	B	B	E	D	D	7.24	8.19
1801100128	P VANDANA PRIYA	E	D	A	NA	E	A	E	A	A	D	D	7.62	8.57
1801100129	PRATIKASHAN KUMAR SAHOO	E	D	E	NA	E	A	B	E	B	D	D	7.59	8.48
1801100130	PRATIKSHITA SAHOO	E	D	B	NA	E	A	E	A	E	D	D	7.45	8.29
1801100131	PRAVESH CHANDRA PRUSTY	E	D	A	NA	E	A	B	E	B	D	D	7.23	8.33
1801100132	PURNANANDA SAHOO	E	D	NA	E	E	C	B	E	B	D	D	7.52	8.19
1801100133	RADHIKA MOHANTY	D	D	A	NA	E	B	B	E	B	D	D	7.59	8.59
1801100134	RAJANANDINI SAHU	E	D	B	NA	E	A	E	E	E	D	D	8	8.67
1801100135	RUPU PARMA PANDA	E	D	B	NA	E	E	D	D	E	D	D	7.65	8.05
1801100136	SANGRAM BEHERA	B	D	B	NA	E	C	A	E	B	D	D	6.83	7.76
1801100137	SANJANA SAHOO	E	D	A	NA	E	A	B	E	B	D	D	7.83	8.56
1801100138	SATYANBET SAHAY	E	D	A	NA	E	B	A	E	A	D	D	7.63	8.33
1801100139	SATYAN SHIBIRAN MALLICK	E	D	B	NA	E	A	B	A	E	D	D	7.25	7.81
1801100140	SHIBANANDA SAHOO	E	D	A	NA	E	A	B	E	B	D	D	7.53	8.31
1801100141	SHOBANAM BEHERA SAHU	E	D	A	NA	E	B	B	E	B	D	D	7.28	8.19
1801100142	SOURAB KARANJAN RATHI	A	D	NA	E	B	C	B	A	E	D	D	6.83	7.57
1801100143	SOURABRANJAN SAHU	E	D	B	NA	E	E	A	E	A	D	D	7.86	8.57
1801100144	SOURABRANJAN MISHRA	A	D	B	NA	E	B	B	A	B	D	D	7.41	7.81
1801100145	SOURAV ANAND BANERJEE	E	D	D	NA	D	D	D	D	D	D	D	8.84	9.21
1801100146	SRIJAY SAHU	E	D	NA	E	A	C	B	A	E	D	D	7.25	7.95
1801100147	SUBHAM KUMAR DAS	E	D	NA	E	E	B	A	A	B	D	D	7.1	8.24
1801100148	SUBHANSHEE ROJAT	E	D	A	NA	A	C	B	D	D	D	D	7	8
1801100149	SUBHANSU MISHRA	E	D	A	NA	D	A	D	A	D	D	D	7.77	8.81
1801100150	SUDIP TIWARI	E	D	E	NA	D	D	D	D	D	D	D	8.88	9.37
1801100151	SUNIL SAHOO	E	D	B	NA	E	B	A	A	A	D	D	7.45	8.19
1801100152	SURINORA BADAIC	E	D	B	NA	E	B	A	E	A	D	D	7.24	8.29
1801100153	SURANAY CHANDRANANDA MOHANTY	E	D	A	NA	E	C	E	C	E	D	D	7	7.81
1801100154	SWETA BATHINAYAN	E	D	A	NA	E	E	D	D	D	D	D	8.52	9.29
1801100155	TAPAN SETHI	E	D	NA	E	E	B	B	E	B	D	D	7.54	8.33
1801100156	TOSHABANJAN PANGRANAH	E	D	A	NA	D	B	A	E	D	D	D	7.89	8.57
1801100157	TUSHAR AGARWAL	E	D	E	NA	D	D	D	D	D	D	D	8.28	9.21
1801100158	AKASHANANDA PANGRANAH	E	D	C	NA	E	C	A	C	A	D	D	6.61	7.89
1801100159	ANANDDEEP TOPOI	E	D	C	NA	A	C	A	C	A	D	D	6.78	7.24
1801100160	GURU PRASAD SAHOO	E	D	B	NA	E	B	B	E	B	D	D	7.23	8.05
1801100161	KAU BHARAT BHILAJAN SETHI	E	D	C	NA	E	B	C	E	C	D	D	6.75	7.48
1801100162	KRISHNA KISHOR SAHU	E	D	B	NA	E	A	A	D	B	D	D	7.58	8.43
1801100163	SURBHAM MISHRA	E	D	B	NA	E	B	C	A	D	D	D	6.88	7.57
1801100164	SURITA GADAGARA	E	D	B	NA	A	B	C	E	C	D	D	6.4	7.67
1801100165	SHAMINI SHANKAR BARIK	E	D	NA	E	A	B	C	B	C	D	D	6.43	7.57
1801100166	SARFATKISHOR MISHRA	E	D	B	NA	E	B	C	A	C	D	D	6.4	7.52
GRADE	FLUID DYNAMICS	HEAT TRANSFER	MASS TRANSFER I	ORGANIZATIONAL BEHAVIOUR	POLYMER TECHNOLOGY	PYTHON FOR ENGINEERS	FLUID DYNAMICS LABORATORY	MASS TRANSFER LAB	HEAT TRANSFER LAB	Essence of Indian Traditional Knowledge	SGPAObtainedPoint			
D	13	14	9	1	1	9	18	14	13	0	9 <= SGPA <= 10			
E	7	27	10	56	6	9	20	9	0	0	8 <= SGPA <= 9			
A	15	9	17	3	20	0	12	11	8	63	7 <= SGPA <= 8			
B	16	1	21	1	18	0	1	17	0	0	6 <= SGPA <= 7			
C	10	0	10	0	5	0	0	10	0	0	5 <= SGPA <= 6			
D	0	0	0	0	0	0	0	0	0	0	4 <= SGPA <= 5			
S	0	0	0	0	0	0	0	0	0	0	3 <= SGPA <= 4			
M	0	0	0	0	0	0	0	0	0	0	2 <= SGPA <= 3			
APPEARED	61	61	61	61	52	9	63	63	63	0	1 <= SGPA <= 2			
FAIL	0	0	0	0	2	0	0	0	0	0	0 <= SGPA <= 1			
PASS	61	61	61	61	50	9	63	63	63	0	0 <= SGPA <= 1			
PASSPER	100	100	100	100	96	100	100	100	100	0				

CHEMICAL ENGINEERING

REGNO	NAME	MONYARA	DEKHE11	DEKHE23	PECHMA8	PECHMA7	PECHMA8	PECHT06	PECHT07	PECHT08	PECHT01	GGPA	SDPA
1801100016	ZAINUNNADIA	D	E	NA	A	E	E	D	D	E	E	7.4	8.05
1801100017	ADITYA PRASAD	D	A	NA	A	D	A	D	D	D	E	8.2	8
1801100018	ADYA NANDA	D	D	NA	E	D	D	D	D	D	D	8.81	8.76
1801100019	AKHLANT BIRANGA	D	E	NA	E	D	D	D	D	D	D	8.52	8.62
1801100020		D	D	NA									
1801100021	ANANTYA BERHU SAGUL	D	D	NA	D	D	D	D	D	D	D	10.8	10
1801100022	ANET ABINAGA MOHANTY	D	D	NA	D	D	E	D	D	D	D	8.42	8.86
1801100023	ANUSARA MOHAMMAD	D	E	NA	A	E	E	E	E	E	E	7.64	8
1801100024	ARSHANA LABANGI	D	D	NA								10.55	9
1801100025	BABITA KUSUMBE SIKAVI	D	D	NA	D	D	D	D	D	D	D	8.78	10
1801100026	BAKI PRASAD SINGH	D	NA	D	E	D	E	D	E	E	E	8.4	8.26
1801100027	BISWALYI SARKI	D	D	NA	A	D	D	D	D	D	D	8.15	8.62
1801100028	CHANDRANAKANTA SARKI	D	A	NA	B	D	A	A	E	E	E	8.83	8.57
1801100029	CHANDRANAKANTA SARKI	D	D	NA	D	D	D	D	D	D	D	8.89	10
1801100030	DEBASIS SENA	D	E	NA	A	E	E	E	E	E	E	7.47	8.05
1801100031	DEBATHA SAHOO	D	D	NA	A	D	D	D	D	E	E	7.34	8.48
1801100032	DEEPA MOHNA	D	E	NA	E	E	D	D	D	D	D	8.65	8.67
1801100033	HARSHANDEE MISHRA	D	E	NA	A	D	D	D	D	D	D	5.25	5
1801100034	HIMANU BISHAL	D	D	NA	D	D	D	D	D	D	D	8.93	10
1801100035	INDU MISHRA	D	E	NA	A	D	D	D	D	D	D	7.81	8.26
1801100036	USHA KUMARSWAMY	D	D	NA	E	D	D	D	D	D	D	8.88	9.88
1801100037	MOHUSWATI PANDA	D	D	NA	E	D	D	D	D	D	D	8.15	8.98
1801100038	MANISHA DAS	D	D	NA	E	D	D	D	D	E	D	8.24	8.78
1801100039	NIKHARANI DEBORA	D	E	NA	B	D	D	D	D	D	D	7.71	8.27
1801100040	F KANDANA PRIMA	D	D	NA	A	D	D	D	D	E	D	8.02	8.63
1801100041	PARVATIGANESH KUNJETA	D	E	NA	E	D	E	D	E	D	D	7.97	8.48
1801100042	PRADYUMNA SAHOO	D	E	NA	A	D	E	D	E	D	D	7.81	8.26
1801100043	PRANAV CHANDRA PRUSTY	D	E	NA	D	D	E	D	E	E	E	7.83	8.18
1801100044	PURUSHOTTAM SHARMA	D	D	NA	A	D	E	E	E	E	E	7.58	8
1801100045	RAJESH KUMAR SINGH	D	D	NA	A	D	E	E	E	E	E	7.85	8.18
1801100046	RAJANDEVI SARKI	D	E	NA	A	D	D	E	E	E	D	8.28	8.28
1801100047	RITU PARANJA PANDA	D	D	NA	E	D	E	D	D	D	D	8.05	8.62
1801100048	SANJANA BEHERA	D	D	NA	A	D	E	A	D	E	E	7.61	8.1
1801100049	SANJIB MATHY	D	E	NA	E	D	D	D	D	D	D	8.18	8.62
1801100050	SAPANEET SETHI	D	E	NA	E	D	D	D	D	D	D	8.05	8.71
1801100051	SATYANARAYAN MALLIK	D	E	NA	A	D	A	E	A	E	D	10.62	9
1801100052	SHIBANANDA SAHOO	D	D	NA	A	E	B	E	E	E	A	7.74	8.27
1801100053	SIDDHANT SHARMA SAHU	D	D	NA	E	D	E	D	E	D	D	7.72	8.48
1801100054	SIDDHANT SHARMA SAHU	D	E	NA	A	D	E	B	E	E	E	8.62	8.48
1801100055	SOURABHANANDA SAHU	D	E	NA	E	D	D	D	D	D	D	8.7	9.62
1801100056	SOURABHANANDA SAHU	D	B	NA	A	E	A	E	A	E	E	7.58	8.26
1801100057	SOURABHANANDA SAHU	D	D	NA	A	D	D	D	D	D	D	8.22	8.26
1801100058	SOURABHANANDA SAHU	D	E	NA	C	A	E	E	E	E	A	7.43	8.14
1801100059	SUBHAM KUMAR DAS	D	E	NA	B	E	A	E	E	E	E	7.56	8.57
1801100060	SUBHODHINI PRATI	D	D	NA	A	D	D	D	D	D	D	7.61	8.26
1801100061	SUBHODHINI MISHRA	D	D	NA	A	D	D	D	D	D	D	8.18	8.71
1801100062	SUPTI BHAIYA	D	D	NA	A	D	D	D	D	D	D	8.14	8.71
1801100063	SUNIL KANDEL	D	E	NA	E	D	A	D	D	D	D	7.81	8.26
1801100064	SURINDRA BISHAI	D	D	NA	E	D	D	D	D	D	D	7.85	8.88
1801100065	SURINAM SAMAPATHA MALLUJI	D	E	NA	A	D	D	E	D	D	E	7.46	8.26
1801100066	SUREN MATHYANAL	D	D	NA	E	D	D	D	D	D	D	8.78	8.88
1801100067	SWANNA SETHI	D	E	NA	A	D	E	D	D	D	D	7.9	8.26
1801100068	TOBINBANDU PANDGANI	D	D	NA	D	D	D	D	E	E	D	8.28	8.43
1801100069	TUSHAR AGARWAL	D	D	NA	D	D	D	D	D	D	D	8.42	10
1801100070	ANANDKUMAR PATEL	D	A	NA	B	E	A	E	E	E	E	7.82	8.27
1801100071	ANANDKUMAR PATEL	D	D	NA	A	D	E	E	E	E	A	7.54	8
1801100072	GURU PRASAD SAHOO	D	E	NA	A	D	B	E	E	E	E	7.74	8.71
1801100073	RAJIB BISHAI SINGHA SETHI	D	D	NA	A	D	A	E	E	D	A	7.61	8.48
1801100074	SHAKTI KATI JATI	D	D	NA	A	D	D	D	E	D	D	8.25	8.53
1801100075	SUBHAM MISHRA	D	E	NA	A	D	E	D	D	E	E	7.47	8.18
1801100076	SURITA KANAKA	D	E	NA	B	D	A	E	A	E	E	7.8	8.71
1801100077	SHIBANU SHANKAR BARIK	D	NA	D	B	E	A	E	E	E	D	7.28	8.88
1801100078	SARINAKSHI BEHERA	D	D	NA	D	E	A	D	D	E	E	7.31	8.1
GRADE	Petroleum Refinery Engineering	ODPS using C++	Mass Transfer II	Chemical Reaction Engineering I	Chemical Process Technology	Fuel and Energy Technology	Fuel Technology Laboratory	Chemical Reaction Engineering Laboratory	Chemical Technology Laboratory	Universal Human Values	SGPA@Sine@Point		
D	30	2	6	48	27	36	36	32	26	0	6 <= SGPA <= 10		
E	24	0	13	30	14	18	24	28	24	0	8 <= SGPA <= 9		
A	1	0	30	1	16	6	0	0	0	0	7 <= SGPA <= 8		
B	1	0	6	0	3	0	0	0	0	0	6 <= SGPA <= 7		
C	0	0	1	0	0	0	0	0	0	0	5 <= SGPA <= 6		
D	0	0	0	0	0	0	0	0	0	0	4 <= SGPA <= 5		
S	0	0	0	0	0	0	0	0	0	0	3 <= SGPA <= 4		
BE	0	0	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	58	1	60	60	60	60	63	63	63	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	58	2	60	60	60	60	63	63	63	0			
PASSER	100	100	100	100	100	100	100	100	100	0			