

APPLIED CHEMISTRY

REGDNO	NAME	ACC101	ACC102	ACC103	ACC104	ACC105	ACC106	ACC107	CGPA	SGPA
1911105018	ANSITA AVILASHA NATH	B	D	A	A	C	E	E	7.17	7.17
1911105019	BISWARUPA BEHERA	O	A	O	E	E	O	O	9.33	9.33
1911105020	CHIKUN SAHOO	E	B	A	E	C	O	O	8.17	8.17
1911105021	DIPTIMAYEE PRADHAN	A	A	E	A	B	O	O	8.33	8.33
1911105022	HIRABATI BEHERA	E	A	O	O	A	O	O	9.17	9.17
1911105023	HRUSIKESH CHICHUAN	C	C	A	C	C	E	E	6.83	6.83
1911105024	JOSHMIN JOSHI PRADHAN	E	A	E	E	A	O	O	8.83	8.83
1911105025	MANISHA SAHOO	B	C	B	B	C	E	O	7.08	7.08
1911105026	MONALISA PRADHAN	E	E	O	O	A	O	O	9.33	9.33
1911105027	PRITIBALA PRADHAN	S	S	S	S	S	S	S	0	0
1911105028	PRIYADARSHNI SAHOO	E	A	O	E	A	O	O	9	9
1911105029	PRIYANKA MAHATO	E	A	E	E	A	O	O	8.83	8.83
1911105030	SAMINA SAHOO	A	B	A	O	B	E	O	8.25	8.25
1911105031	SUDIPTA SINGH	A	C	A	E	C	E	E	7.67	7.67
1911105032	SUSHREE SONALIKA BEHERA	E	B	O	O	A	O	O	9	9
1911105033	SWARNALISA DAS	E	A	E	O	A	O	O	9	9
1911105034	SWETAPARNA MISHRA	B	B	A	A	B	E	O	7.75	7.75
1911105035	SWIKRUTI DAS	E	B	E	E	B	O	O	8.5	8.5
GRADE	Inorganic Chemistry-I	Organic Chemistry-I	Physical Chemistry-I	Quantum Chemistry	Spectroscopy	Inorganic Chemistry Laboratory	Organic Chemistry Laboratory	SGPAObtainedPoint		
O	1	0	5	5	0	11	14	9 <= SGPA <= 10		
E	9	1	5	7	1	6	3	8 <= SGPA <= 9		
A	3	7	6	3	7	0	0	7 <= SGPA <= 8		
B	3	5	1	1	4	0	0	6 <= SGPA <= 7		
C	1	3	0	1	5	0	0	5 <= SGPA <= 6		
D	0	1	0	0	0	0	0	4 <= SGPA <= 5		
S	1	1	1	1	1	1	1	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	17	17	17	17	17	17	17	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	17	17	17	17	17	17	17			
PASSPER	100	100	100	100	100	100	100			

APPLIED CHEMISTRY

REGDNO	NAME	ACC201	ACC202	ACC203	ACC204	ACC205	ACC206	ACC207	ACC208	CGPA	SGPA
1911105018	ANSITA AVILASHA NATH	O	E	O	O	E	E	O	E	8.35	9.54
1911105019	BISWARUPA BEHERA	O	E	O	O	E	E	O	E	9.44	9.54
1911105020	CHIKUN SAHOO	O	E	O	E	A	E	E	E	8.69	9.21
1911105021	DIPTIMAYEE PRADHAN	O	E	E	O	E	O	E	E	8.85	9.38
1911105022	HIRABATI BEHERA	O	O	O	O	E	O	E	E	9.44	9.71
1911105023	HRUSIKESH CHICHUAN	O	E	E	E	A	E	E	E	7.94	9.04
1911105024	JOSHMIN JOSHI PRADHAN	O	E	O	O	E	O	E	E	9.19	9.54
1911105025	MANISHA SAHOO	O	E	E	O	E	O	O	E	8.27	9.46
1911105026	MONALISA PRADHAN	O	O	O	O	O	O	O	E	9.63	9.92
1911105027	PRITIBALA PRADHAN	S	S	S	S	S	S	S	S	0	0
1911105028	PRIYADARSHNI SAHOO	O	E	O	O	E	O	E	E	9.27	9.54
1911105029	PRIYANKA MAHATO	O	O	O	O	E	E	O	E	9.27	9.71
1911105030	SAMINA SAHOO	O	O	O	O	O	O	O	E	9.08	9.92
1911105031	SUDIPTA SINGH	O	O	O	O	E	O	E	E	8.69	9.71
1911105032	SUSHREE SONALIKA BEHERA	O	E	O	O	O	O	E	E	9.33	9.67
1911105033	SWARNALISA DAS	O	E	O	O	E	E	E	E	9.23	9.46
1911105034	SWETAPARNA MISHRA	O	E	O	O	E	E	O	E	8.65	9.54
1911105035	SWIKRUTI DAS	O	O	O	O	E	E	O	E	9.1	9.71
GRADE	Bio-chemistry	C - Programming for Chemist	Inorganic Chemistry- II Laboratory	Inorganic Chemistry-II	Organic Chemistry-II	Physical Chemistry-I Laboratory	Physical Chemistry-II	Spectroscopy " II	SGPAObtainedPoint		
O	3	0	9	17	6	8	14	15	9 <= SGPA <= 10		
E	12	17	8	0	11	9	3	2	8 <= SGPA <= 9		
A	2	0	0	0	0	0	0	0	7 <= SGPA <= 8		
B	0	0	0	0	0	0	0	0	6 <= SGPA <= 7		
C	0	0	0	0	0	0	0	0	5 <= SGPA <= 6		
D	0	0	0	0	0	0	0	0	4 <= SGPA <= 5		
S	1	1	1	1	1	1	1	1	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	17	17	17	17	17	17	17	17	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	17	17	17	17	17	17	17	17			
PASSPER	100	100	100	100	100	100	100	100			

APPLIED CHEMISTRY

REGDNO	NAME	ACC301	ACC302	ACC303	ACC304	ACC305	ACE301	ACE303	ACJ301	CGPA	SGPA
1911105018	ANSITA AVILASHA NATH	O	E	O	O	O	E	O	O	8.79	9.73
1911105019	BISWARUPA BEHERA	O	E	O	O	O	E	O	O	9.53	9.73
1911105020	CHIKUN SAHOO	O	E	E	E	E	E	O	O	8.91	9.41
1911105021	DIPTIMAYEE PRADHAN	O	E	E	E	E	E	O	O	9.03	9.41
1911105022	HIRABATI BEHERA	O	E	O	O	O	E	O	E	9.49	9.59
1911105023	HRUSIKESH CHICHUAN	O	E	E	E	E	A	E	E	8.27	9
1911105024	JOSHMIN JOSHI PRADHAN	O	E	E	O	E	E	O	O	9.29	9.5
1911105025	MANISHA SAHOO	O	E	O	O	O	E	O	O	8.73	9.73
1911105026	MONALISA PRADHAN	O	E	O	O	O	O	O	O	9.7	9.86
1911105028	PRİYADARSHNI SAHOO	O	E	O	O	O	E	O	O	9.41	9.73
1911105029	PRIYANKA MAHATO	O	E	O	O	O	E	O	O	9.41	9.73
1911105030	SAMINA SAHOO	O	E	O	O	O	E	O	E	9.24	9.59
1911105031	SUDIPTA SINGH	O	E	O	O	O	E	O	O	9.01	9.73
1911105032	SUSHREE SONALIKA BEHERA	O	E	O	O	E	E	O	O	9.43	9.64
1911105033	SWARNALISA DAS	O	E	O	O	O	A	O	E	9.3	9.45
1911105034	SWETAPARNA MISHRA	O	E	O	O	E	E	O	O	8.96	9.64
1911105035	SWIKRUTI DAS	O	E	E	O	O	A	O	E	9.17	9.32
GRADE	Environmental Chemistry	Environmental Chemistry Laboratory	Industrial Processes	Inorganic Chemistry-III	Organic Chemistry-III	Physical Chemistry-II Laboratory	Research Methodology	Seminar & Review	SGPAObtainedPoint		
O	12	11	16	17	0	14	1	12	9 <= SGPA <= 10		
E	5	6	1	0	17	3	13	5	8 <= SGPA <= 9		
A	0	0	0	0	0	0	3	0	7 <= SGPA <= 8		
B	0	0	0	0	0	0	0	0	6 <= SGPA <= 7		
C	0	0	0	0	0	0	0	0	5 <= SGPA <= 6		
D	0	0	0	0	0	0	0	0	4 <= SGPA <= 5		
S	0	0	0	0	0	0	0	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	17	18	17	17	17	18	17	18	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	17	18	17	17	17	18	17	18			
PASSPER	100	100	100	100	100	100	100	100			

APPLIED CHEMISTRY

REGDNO	NAME	ACC401	ACC402	ACE402	ACE404	ACJ401	CGPA	SGPA
1911105018	ANSITA AVILASHA NATH	O	O	O	O	E	8.97	9.55
1911105019	BISWARUPA BEHERA	O	E	O	O	O	9.61	9.86
1911105020	CHIKUN SAHOO	O	E	E	E	E	8.97	9.14
1911105021	DIPTIMAYEE PRADHAN	O	A	O	E	E	9.05	9.14
1911105022	HIRABATI BEHERA	O	E	O	O	O	9.58	9.86
1911105023	HRUSIKESH CHICHUAN	O	A	A	E	E	8.41	8.86
1911105024	JOSHMIN JOSHI PRADHAN	O	A	E	O	E	9.25	9.14
1911105025	MANISHA SAHOO	O	O	O	E	E	8.89	9.41
1911105026	MONALISA PRADHAN	O	O	O	O	O	9.77	10
1911105028	PRIYADARSHNI SAHOO	O	E	O	O	O	9.52	9.86
1911105029	PRIYANKA MAHATO	O	E	O	O	E	9.41	9.41
1911105030	SAMINA SAHOO	O	E	O	O	E	9.28	9.41
1911105031	SUDIPTA SINGH	O	E	O	O	O	9.22	9.86
1911105032	SUSHREE SONALIKA BEHERA	O	E	E	O	O	9.5	9.73
1911105033	SWARNALISA DAS	O	A	O	O	O	9.4	9.73
1911105034	SWETAPARNA MISHRA	O	A	O	O	O	9.14	9.73
1911105035	SWIKRUTI DAS	O	E	E	O	E	9.2	9.27
GRADE	ANALYTICAL TECHNIQUES	CHEMISTRY OF NANOMATERIALS	POLYMER CHEMISTRY	PROJECT	SUPRAMOLECULAR CHEMISTRY	SGPAObtainedPoint		
O	17	12	13	8	3	9 <= SGPA <= 10		
E	0	4	4	9	9	8 <= SGPA <= 9		
A	0	1	0	0	5	7 <= SGPA <= 8		
B	0	0	0	0	0	6 <= SGPA <= 7		
C	0	0	0	0	0	5 <= SGPA <= 6		
D	0	0	0	0	0	4 <= SGPA <= 5		
S	0	0	0	0	0	3 <= SGPA <= 4		
M	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	17	17	17	18	17	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0 <= SGPA <= 1		
PASS	17	17	17	18	17			
PASSPER	100	100	100	100	100			