





**UTKAL UNIVERSITY  
TABULATION REGISTER**

**BACHELOR OF SCIENCE HONOURS 1ST SEMESTER REGULAR C.B.C.S. EXAMINATION 2019 ( 2019 ADMN BATCH )**

CENTER : PATTAMUNDAI (DEGREE) COLLEGE, PATTAMUNDAI (4002)

EXAM ROLL NO REGD NO	NAME OF THE STUDENT	CORE-1						CORE-2						GE-1.1						AECC-1				G.TOT	CREDIT INDEX	TOTAL CREDIT	SGPA1	RESULT	REM	EXAM ROLL NO								
		ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES								MS	PR	AGG	GR	GP	CP		
		80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60								20/15	25	100	CR	-	4		
1902010340020024	MANORANJAN PARIDA	CHEMISTRY	17	2	24	43	F	0	0	CHEMISTRY	3	5	24	32	F	0	0	PHYSICS	13	6	24	43	F	0	0	ENVIRONMENTAL STUDIES	28	13	41	D	4	16	159	16	22	0.73	Fail	1902010340020024
1902010340020025	PRATISHRUTI SWAIN	CHEMISTRY	17+1	13	24	55	B	6	36	CHEMISTRY	23	13	24	60	B+	7	42	PHYSICS	50	15	25	90	O	10	60	ENVIRONMENTAL STUDIES	70	18	88	A+	9	36	293	174	22	7.91	Pass	B.C 1902010340020025
1902010340020026	PRITI RANJAN NAYAK	CHEMISTRY	23	0	24	47	C	5	30	CHEMISTRY	22	8	24	54	B	6	36	PHYSICS	37	11	24	72	A	8	48	ENVIRONMENTAL STUDIES	42	14	56	B	6	24	229	138	22	6.27	Pass	1902010340020026
1902010340020027	PRIYANKA PRIYA DARSHINI DAS	CHEMISTRY	10	2	22	34	F	0	0	CHEMISTRY	10	5	24	39	F	0	0	PHYSICS	8	11	24	43	F	0	0	ENVIRONMENTAL STUDIES	28	12	40	D	4	16	156	16	22	0.73	Fail	1902010340020027
1902010340020028	PURNIMA PATRA	CHEMISTRY	16+2	5	24	47	C	5	30	CHEMISTRY	18	9	24	51	B	6	36	PHYSICS	26	13	25	64	B+	7	42	ENVIRONMENTAL STUDIES	55	19	74	A	8	32	236	140	22	6.36	Pass	B.C 1902010340020028
1902010340020029	RANJIT PRADHAN	CHEMISTRY	8	1	24	33	F	0	0	CHEMISTRY	1	2	23	26	F	0	0	PHYSICS	7	7	24	38	F	0	0	ENVIRONMENTAL STUDIES	38	13	51	B	6	24	148	24	22	1.09	Fail	1902010340020029
1902010340020030	RUDRAPRAKASH SAHOO	CHEMISTRY	31	7	24	62	B+	7	42	CHEMISTRY	35	11	23	69	B+	7	42	PHYSICS	26	11	23	60	B+	7	42	ENVIRONMENTAL STUDIES	43	19	62	B+	7	28	253	154	22	7.00	Pass	1902010340020030
1902010340020031	SANDIP SAHOO	CHEMISTRY	41	10	24	75	A	8	48	CHEMISTRY	26	15	24	65	B+	7	42	PHYSICS	45	15	25	85	A+	9	54	ENVIRONMENTAL STUDIES	43	16	59	B	6	24	284	168	22	7.64	Pass	1902010340020031
1902010340020032	SATYABRATA PRADHAN	CHEMISTRY	31	13	24	68	B+	7	42	CHEMISTRY	22	12	23	57	B	6	36	PHYSICS	35	14	25	74	A	8	48	ENVIRONMENTAL STUDIES	46	15	61	B+	7	28	260	154	22	7.00	Pass	1902010340020032
1902010340020033	SHASHIREKHA SETHI	CHEMISTRY	6	6	24	36	F	0	0	CHEMISTRY	3	6	24	33	F	0	0	PHYSICS	14	9	24	47	F	0	0	ENVIRONMENTAL STUDIES	34	16	50	B	6	24	166	24	22	1.09	Fail	1902010340020033
1902010340020035	SRADHANJALI SAHOO	CHEMISTRY	12	0	25	37	F	0	0	CHEMISTRY	2	4	24	30	F	0	0	PHYSICS	7	9	25	41	F	0	0	ENVIRONMENTAL STUDIES	35	18	53	B	6	24	161	24	22	1.09	Fail	1902010340020035
1902010340020036	SUBHRANSU TARAI	CHEMISTRY	27	1	24	52	B	6	36	CHEMISTRY	8	6	23	37	F	0	0	PHYSICS	6	10	24	40	F	0	0	ENVIRONMENTAL STUDIES	45	16	61	B+	7	28	190	64	22	2.91	Fail	1902010340020036

**ABBREVIATION :** ES-End Semester, MS-Mid Semester, PR-Practical, AGG-Aggregate, GR-Grade, GP-Grade Point, CP-Credit Point, CR-Credit, PM-Pass Mark, AB-Absent, SGPA-Semester Grade Point Average, CGPA-Cumulative Grade Point Average, B.C-Board Case  
 Credit Point (CP) = Credit (CR) x Grade Points (GP), Credit Index = Sum of Credit Point (CP), Semester Grade Point Average (SGPA) = Credit Index / Total Credit  
**Grade -** Outstanding-'O', Excellent-'A+', Very Good-'A', Good-'B+', Above Average-'B', Fair-'C', Pass-'D', Failed-'F', Absent-'F', Malpractice-'M' || Grade Point (GP) : (O=10, A+=9, A=8, B+=7, B=6, C=5, D=4, F=0, M=0)  
**One has to secure at least 24 out of 80, 18 out of 60 in End Sem, 40% in Practical / Project, 40% in Aggregate and must appeared Mid Sem exam in order to pass in that paper.**

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EXAM ROLL NO REGD NO	NAME OF THE STUDENT	CORE-1						CORE-2						GE-1.1						AECC-1				G.TOT	CREDIT INDEX	TOTAL CREDIT	SGPA1	RESULT	REM	EXAM ROLL NO																														
		ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES								MS	PR	AGG	GR	GP	CP																								
		80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60								20/15	25	100	CR	-	4																								
1902010640020050	SAI PRASAD SWAIN	MATHEMATICS						MATHEMATICS						PHYSICS						ENVIRONMENTAL STUDIES						35	3	22	60	B+	7	42	45	17		62	B+	7	42	13+5	13	24	55	B	6	36	48	19		67	B+	7	28	244	148	22	6.73	Pass	B.C	1902010640020050
1902010640020051	SUBHAKANTA RATH	MATHEMATICS						MATHEMATICS						PHYSICS						ENVIRONMENTAL STUDIES						48	15	22	85	A+	9	54	42	18		60	B+	7	42	13+5	12	24	54	B	6	36	34	13		47	C	5	20	246	152	22	6.91	Pass	B.C	1902010640020051
1902010640020052	SUDHIR KANTA DAS	MATHEMATICS						MATHEMATICS						PHYSICS						ENVIRONMENTAL STUDIES						40	15	22	77	A	8	48	49	17		66	B+	7	42	11	8	23	42	F	0	0	37	9		46	C	5	20	231	110	22	5.00	Fail		1902010640020052
1902010740020053	ADITYANARAYAN ROUT	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						36	12	24	72	A	8	48	38	13	24	75	A	8	48	34	10	23	67	B+	7	42	54	20		74	A	8	32	288	170	22	7.73	Pass		1902010740020053
1902010740020054	AKASH JENA	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						21	14	24	59	B	6	36	27	10	24	61	B+	7	42	33	8	21	62	B+	7	42	53	17		70	A	8	32	252	152	22	6.91	Pass		1902010740020054
1902010740020055	AKASH ROUT	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						23	8	24	55	B	6	36	28	8	25	61	B+	7	42	28	6	23	57	B	6	36	42	16		58	B	6	24	231	138	22	6.27	Pass		1902010740020055
1902010740020056	ALOK MALIK	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						21	5	24	50	B	6	36	13	1	25	39	F	0	0	11	0	20	31	F	0	0	27	8		35	F	0	0	155	36	22	1.64	Fail		1902010740020056
1902010740020057	AMISHA PANDA	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						20	14	24	58	B	6	36	20	10	25	55	B	6	36	43	9	24	76	A	8	48	40	17		57	B	6	24	246	144	22	6.55	Pass		1902010740020057
1902010740020058	AROBINDA MEHER	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						20	13	24	57	B	6	36	20	8	25	53	B	6	36	14+4	3	22	43	D	4	24	35	15		50	B	6	24	203	120	22	5.45	Pass	B.C	1902010740020058
1902010740020059	ASIMA NATH	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						27	13	24	64	B+	7	42	25	11	25	61	B+	7	42	25	9	24	58	B	6	36	43	17		60	B+	7	28	243	148	22	6.73	Pass		1902010740020059
1902010740020060	AUROBINDA JENA	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						5	6	24	35	F	0	0	26	8	24	58	B	6	36	14	7	23	44	F	0	0	43	16		59	B	6	24	196	60	22	2.73	Fail		1902010740020060
1902010740020061	BASUDEV PADHI	PHYSICS						PHYSICS						CHEMISTRY						ENVIRONMENTAL STUDIES						42	14	24	80	A+	9	54	34	15	25	74	A	8	48	25	12	24	61	B+	7	42	41	15		56	B	6	24	271	168	22	7.64	Pass		1902010740020061

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		ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES	MS	PR	AGG	GR	GP	CP	ES								MS	PR	AGG	GR	GP	CP		
		80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60								20/15	25	100	CR	-	4		
1902010740020062	BHAGYASHREE ROUT	PHYSICS	20	13	24	57	B	6	36	PHYSICS	32	6	25	63	B+	7	42	CHEMISTRY	25	10	24	59	B	6	36	ENVIRONMENTAL STUDIES	40	14	54	B	6	24	233	138	22	6.27	Pass	1902010740020062
1902010740020063	GANESWAR MALLIK	PHYSICS	4	5	23	32	F	0	0	PHYSICS	20	5	23	48	C	5	30	CHEMISTRY	10	1	22	33	F	0	0	ENVIRONMENTAL STUDIES	27	8	35	F	0	0	148	30	22	1.36	Fail	1902010740020063
1902010740020064	NISHIKANTA DAS	PHYSICS	20	11	24	55	B	6	36	PHYSICS	25	9	25	59	B	6	36	CHEMISTRY	14+4	3	23	44	D	4	24	ENVIRONMENTAL STUDIES	40	17	57	B	6	24	215	120	22	5.45	Pass	B.C 1902010740020064
1902010740020065	PRAVAT KUMAR BISWAL	PHYSICS	20	14	24	58	B	6	36	PHYSICS	37	11	25	73	A	8	48	CHEMISTRY	14+4	9	23	50	B	6	36	ENVIRONMENTAL STUDIES	39	19	58	B	6	24	239	144	22	6.55	Pass	B.C 1902010740020065
1902010740020066	RAJENDRA KUMAR SWAIN	PHYSICS	22	14	24	60	B+	7	42	PHYSICS	31	15	25	71	A	8	48	CHEMISTRY	34	11	23	68	B+	7	42	ENVIRONMENTAL STUDIES	48	17	65	B+	7	28	264	160	22	7.27	Pass	1902010740020066
1902010740020067	RAJESH KUMAR ROUL	PHYSICS	42	14	24	80	A+	9	54	PHYSICS	46	14	24	84	A+	9	54	CHEMISTRY	35	9	23	67	B+	7	42	ENVIRONMENTAL STUDIES	45	16	61	B+	7	28	292	178	22	8.09	Pass	1902010740020067
1902010740020068	RASMITA GAIN	PHYSICS	20	7	24	51	B	6	36	PHYSICS	41	11	25	77	A	8	48	CHEMISTRY	33	3	22	58	B	6	36	ENVIRONMENTAL STUDIES	56	16	72	A	8	32	258	152	22	6.91	Pass	1902010740020068
1902010740020069	RITIK RANJAN PATRA	PHYSICS	25	15	24	64	B+	7	42	PHYSICS	32	10	24	66	B+	7	42	CHEMISTRY	36	11	24	71	A	8	48	ENVIRONMENTAL STUDIES	62	17	79	A	8	32	280	164	22	7.45	Pass	1902010740020069
1902010740020070	SMITA PRAKASH BISWAL	PHYSICS	20	13	24	57	B	6	36	PHYSICS	21	7	24	52	B	6	36	CHEMISTRY	27	9	24	60	B+	7	42	ENVIRONMENTAL STUDIES	40	15	55	B	6	24	224	138	22	6.27	Pass	1902010740020070
1902010740020071	SMRUTI REKHA DAS	PHYSICS	22	15	24	61	B+	7	42	PHYSICS	29	14	25	68	B+	7	42	CHEMISTRY	26	13	24	63	B+	7	42	ENVIRONMENTAL STUDIES	50	17	67	B+	7	28	259	154	22	7.00	Pass	1902010740020071
1902010740020072	SOUMYA RANJAN DAS	PHYSICS	3	11	24	38	F	0	0	PHYSICS	20	9	24	53	B	6	36	CHEMISTRY	26	2	21	49	C	5	30	ENVIRONMENTAL STUDIES	60	18	78	A	8	32	218	98	22	4.45	Fail	1902010740020072
1902010740020073	SRUTISUDHA MISHRA	PHYSICS	48	14	24	86	A+	9	54	PHYSICS	36	14	25	75	A	8	48	CHEMISTRY	26	12	24	62	B+	7	42	ENVIRONMENTAL STUDIES	53	18	71	A	8	32	294	176	22	8.00	Pass	1902010740020073

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		80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60	20/15	25	100	CR	-	6	80/60								20/15	25	100	CR	-	4		
1902010740020074	SUBHASHREE KHUNTIA	PHYSICS	25	5	24	54	B	6	36	PHYSICS	1	5	25	31	F	0	0	CHEMISTRY	12	7	21	40	F	0	0	ENVIRONMENTAL STUDIES	33	8	41	D	4	16	166	52	22	2.36	Fail	1902010740020074
1902010740020075	SUJIT SAMAL	PHYSICS	21	5	24	50	B	6	36	PHYSICS	4	6	25	35	F	0	0	CHEMISTRY	25	3	24	52	B	6	36	ENVIRONMENTAL STUDIES	40	14	54	B	6	24	191	96	22	4.36	Fail	1902010740020075
1902010740020076	SUSHREE SUCHARITA MOHANTY	PHYSICS	45	14	24	83	A+	9	54	PHYSICS	20	15	25	60	B+	7	42	CHEMISTRY	26	8	21	55	B	6	36	ENVIRONMENTAL STUDIES	50	17	67	B+	7	28	265	160	22	7.27	Pass	1902010740020076
1902010740020093	MIRARANI ROUT	PHYSICS	34	13	24	71	A	8	48	PHYSICS	23	10	25	58	B	6	36	CHEMISTRY	27	4	24	55	B	6	36	ENVIRONMENTAL STUDIES	46	16	62	B+	7	28	246	148	22	6.73	Pass	1902010740020093
1902010840020077	AMRITA BEHURA	ZOOLOGY	29	13	24	66	B+	7	42	ZOOLOGY	35	15	24	74	A	8	48	BOTANY	36	4	22	62	B+	7	42	ENVIRONMENTAL STUDIES	46	16	62	B+	7	28	264	160	22	7.27	Pass	1902010840020077
1902010840020078	ARCHITA PANDA	ZOOLOGY	46	15	23	84	A+	9	54	ZOOLOGY	33	14	24	71	A	8	48	BOTANY	35	15	23	73	A	8	48	ENVIRONMENTAL STUDIES	62	17	79	A	8	32	307	182	22	8.27	Pass	1902010840020078
1902010840020079	BISWAJIT BARICK	ZOOLOGY	46	15	24	85	A+	9	54	ZOOLOGY	42	15	23	80	A+	9	54	BOTANY	42	14	22	78	A	8	48	ENVIRONMENTAL STUDIES	44	17	61	B+	7	28	304	184	22	8.36	Pass	1902010840020079
1902010840020080	CHANDRASEKHAR MISHRA	ZOOLOGY	44	14	23	81	A+	9	54	ZOOLOGY	44	14	23	81	A+	9	54	BOTANY	44	11	22	77	A	8	48	ENVIRONMENTAL STUDIES	50	15	65	B+	7	28	304	184	22	8.36	Pass	1902010840020080
1902010840020081	KRISHNABENI DASH	ZOOLOGY	31	9	23	63	B+	7	42	ZOOLOGY	43	13	24	80	A+	9	54	BOTANY	32	10	21	63	B+	7	42	ENVIRONMENTAL STUDIES	53	19	72	A	8	32	278	170	22	7.73	Pass	1902010840020081
1902010840020082	LAXMIPRIYA MALIK	ZOOLOGY	6	6	23	35	F	0	0	ZOOLOGY	44	14	21	79	A	8	48	BOTANY	3	5	21	29	F	0	0	ENVIRONMENTAL STUDIES	38	9	47	C	5	20	190	68	22	3.09	Fail	1902010840020082
1902010840020083	MONALI BARAL	ZOOLOGY	42	15	24	81	A+	9	54	ZOOLOGY	46	14	24	84	A+	9	54	BOTANY	36	12	22	70	A	8	48	ENVIRONMENTAL STUDIES	67	17	84	A+	9	36	319	192	22	8.73	Pass	1902010840020083
1902010840020084	MONALISHA SETHI	ZOOLOGY	43	14	23	80	A+	9	54	ZOOLOGY	40	15	22	77	A	8	48	BOTANY	27	13	22	62	B+	7	42	ENVIRONMENTAL STUDIES	55	18	73	A	8	32	292	176	22	8.00	Pass	1902010840020084

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