

CHEMICAL ENGINEERING(CHEMICAL ENGINEERING)

REGDNO	NAME	AHM101	CHC101	CHC102	CHC103	CHE101	CHE105	CHJ101	GHM101	CGPA	SGPA
1907105001	DIBYANI SAHU	O	O	O	O	B	O	O	E	9.39	9.39
1907105002	KUNIKA SAMASI	O	A	A	E	B	E	E	A	8.22	8.22
1907105003	MADHUSMITA BEHERA	O	E	E	E	A	O	E	B	8.78	8.78
1907105004	RAJALAXMI RATH	O	E	A	E	B	E	E	A	8.39	8.39
1907105005	SUBHASMITA JENA	O	O	E	E	A	E	E	E	9	9
1907105006	SURENDRA NATH DANDASENA	O	B	C	A	B	A	A	A	7.33	7.33
GRADE	Advanced Mass Transfer	Advanced Fluid Dynamics	Advanced Process Control	Polymer Technology	Research Methodology and Intellectual Property Rights	Experimental Lab-1	Seminar	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	2	1	0	2	0	1	1	0	9 <= SGPA <= 10		
E	2	2	0	3	2	4	4	0	8 <= SGPA <= 9		
A	1	2	2	1	3	1	1	6	7 <= SGPA <= 8		
B	1	0	4	0	1	0	0	0	6 <= SGPA <= 7		
C	0	1	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	6	6	6	6	6	6	6	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	6	6	6	6	6	6	6	0			
PASSPER	100	100	100	100	100	100	100	0			

METALLURGICAL AND MATERIALS ENGINEERING(METALLURGICAL AND MATERIALS ENGINEERING)

REGDNO	NAME	AHM101	GHM101	MMC101	MMC102	MMC103	MMC104	MME103	MME104	CGPA	SGPA
1907105047	AMULYA KUMAR SAHOO	O	E	A	A	O	O	E	C	8.39	8.39
1907105048	BHAGYASRI SAHOO	O	E	E	B	O	E	E	C	8.28	8.28
1907105049	KRUSHNAPRIYA JENA	O	E	O	E	O	O	O	E	9.56	9.56
1907105050	PRITAM PRIYADARSANA	O	A	E	B	O	O	E	B	8.44	8.44
1907105051	SANIYI MUNDARI	O	A	C	C	O	O	B	C	7.28	7.28
1907105052	SONALI ROUTH	O	E	O	B	O	O	O	E	9.22	9.22
1907105053	SUCHISMITA SENAPATI	O	E	A	A	E	O	O	C	8.44	8.44
1907105054	SURYAKANTA PATRA	O	E	C	B	E	E	C	D	7	7
1907105055	SUVASMITA SAHU	O	A	A	B	O	O	O	C	8.28	8.28
GRADE	Advanced Physical Metallurgy	Advanced Metallurgical Thermodynamics and Kinetics	Transport Phenomena in Metallurgy	Advanced Ferrous Production Technology	Research Methodology and Intellectual Property Rights	Physical Metallurgy and Metallography Lab	Metallurgical Thermodynamics Lab	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	2	0	4	0	0	7	7	9	9 <= SGPA <= 10		
E	2	1	3	2	6	2	2	0	8 <= SGPA <= 9		
A	3	2	0	0	3	0	0	0	7 <= SGPA <= 8		
B	0	5	1	1	0	0	0	0	6 <= SGPA <= 7		
C	2	1	1	5	0	0	0	0	5 <= SGPA <= 6		
D	0	0	0	1	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	9	9	9	9	9	9	9	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	9	9	9	9	9	9	9	0			
PASSPER	100	100	100	100	100	100	100	0			

MECHANICAL ENGINEERING(MECHANICAL SYSTEM DESIGN)

REGDNO	NAME	AHM101	GHM101	MSC101	MSC102	MSC103	MSE101	MSE106	MSJ101	CGPA	SGPA
1907105043	DEBABRATA MOHANTA	O	C	B	C	B	C	B	S	5.78	5.78
1907105044	JOGESH BARIK	O	E	O	B	E	E	E	E	8.83	8.83
1907105045	SHUVENDU KUMAR PANDA	O	B	A	A	E	E	A	E	8.28	8.28
1907105046	SUDHIR KUMAR PRADHAN	O	C	D	C	B	D	C	A	6	6
GRADE	Advanced Mechanics of Solids	Mechanical Vibration Analysis	Fatigue, Creep and Fracture	Robotic Control	Research Methodology and Intellectual Property Rights	Design Lab-I	Seminar-1	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	1	0	0	0	0	0	0	0	9 <= SGPA <= 10		
E	0	0	2	1	1	2	2	0	8 <= SGPA <= 9		
A	1	1	0	1	0	0	1	0	7 <= SGPA <= 8		
B	1	1	0	1	1	2	0	0	6 <= SGPA <= 7		
C	0	2	1	1	2	0	0	0	5 <= SGPA <= 6		
D	1	0	1	0	0	0	0	0	4 <= SGPA <= 5		
S	0	0	0	0	0	0	1	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	4	4	4	4	4	20	19	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	4	4	4	4	4	20	19	0			
PASSPER	100	100	100	100	100	100	100	0			

MECHANICAL ENGINEERING(PRODUCTION ENGINEERING)

REGDNO	NAME	AHM101	GHM101	PRC101	PRC102	PRC103	PRE101	PRE104	PRI101	CGPA	SGPA
1907105071	ASHISH KUMAR PATRA	O	E	F	D	C	D	B	F	5.06	5.06
1907105072	CHINMAYA KUMAR SAHOO	O	F	S	S	S	S	S	S	0.22	0.22
1907105073	JAYASMITA DAS	O	S	S	S	S	S	S	S	0	0
1907105074	MAUSUMI SETHI	O	B	C	B	E	A	E	E	7.78	7.78
1907105075	PRAGYAN KUMAR PRADHAN	O	A	A	E	O	O	O	A	9.06	9.06
1907105076	RAJESH KUMAR MOHARANA	O	B	B	A	E	O	A	A	8.17	8.17
1907105077	SANGRAM MOHAPATRA	O	F	F	F	F	F	F	F	2	2
1907105078	SUBHASISH SARANGI	O	A	B	A	E	O	A	F	7.61	7.61
1907105079	SUBHASIT SHISHANG BHOI	O	E	A	A	E	O	E	A	8.72	8.72
1907105080	SUBHASMITA JENA	O	A	C	B	A	A	A	E	7.61	7.61
1907105081	SUJATA SAHOO	O	E	B	A	A	O	O	A	8.61	8.61
1907105082	SWAGAT SHEKHAR NAIK	O	E	E	A	O	O	O	A	9.17	9.17
GRADE	Theory of Plasticity and Metal Forming Process	Theory of Machining	Advanced Casting and Welding	Robotics and Flexible Manufacturing	Research Methodology and Intellectual Property Rights	Metal Forming and Machining Lab	Seminar	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	0	0	6	3	0	2	0	0	9 <= SGPA <= 10		
E	1	1	0	2	4	4	2	0	8 <= SGPA <= 9		
A	2	5	2	3	3	2	5	0	7 <= SGPA <= 8		
B	3	2	0	1	2	0	0	0	6 <= SGPA <= 7		
C	2	0	0	0	0	1	0	0	5 <= SGPA <= 6		
D	0	1	1	0	0	0	0	0	4 <= SGPA <= 5		
S	2	2	2	2	1	2	2	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	10	10	10	10	10	18	18	0	1 <= SGPA <= 2		
FAIL	2	1	1	1	2	1	3	0	0 <= SGPA <= 1		
PASS	8	9	9	9	8	17	15	0			
PASSPER	80	90	90	90	80	94	83	0			

MECHANICAL ENGINEERING(THERMAL ENGINEERING)

REGDNO	NAME	AHM101	GHM101	THC101	THC102	THC103	THE103	THE105	THI101	CGPA	SGPA
1907105100	MANOJ KUMAR SWAIN	O	B	B	A	A	E	A	E	8	8
1907105101	RAJESH PRASAD IENA	O	S	S	S	E	S	S	E	2	2
1907105102	SUCHSMITA BISWAL	O	E	E	E	B	E	B	E	8.44	8.44
1907105103	SWAPNA KUMARI MEHER	O	C	C	B	E	A	B	E	7.33	7.33
GRADE	Thermodynamics and combustion	I.C.Engine Combustion and Pollution	Advanced Refrigeration and Air Conditioning	Gas Turbines and Jet Propulsion	Research Methodology and Intellectual Property Rights	Thermal Energy systems Lab	Seminar	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	0	0	0	0	0	0	0	0	9 <= SGPA <= 10		
E	1	1	2	0	1	2	4	20	8 <= SGPA <= 9		
A	0	1	1	1	0	1	0	0	7 <= SGPA <= 8		
B	1	1	0	2	1	1	0	0	6 <= SGPA <= 7		
C	1	0	0	0	1	0	0	0	5 <= SGPA <= 6		
D	0	0	0	0	0	0	0	0	4 <= SGPA <= 5		
S	1	1	1	1	1	0	0	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	3	3	3	3	3	20	20	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	3	3	3	3	3	20	20	0			
PASSPER	100	100	100	100	100	100	100	0			

ELECTRONICS AND TELECOMMUNICATION ENGINEERING(ELECTRONICS AND TELECOMMUNICATION ENGINEERING)

REGDNO	NAME	AHM101	ECC101	ECC102	ECC103	ECC104	ECE101	ECE114	GHM101	CGPA	SGPA
1907105012	DEBASHREE MISHRA	O	S	S	F	F	S	S	S	0.44	0.44
1907105013	PALLABI ROUT	O	D	D	E	E	A	C	C	6.67	6.67
1907105014	SOUNMYA RANJAN SAHU	O	C	C	E	E	E	C	A	7.39	7.39
1907105015	SUNITA DHALBISOI	O	A	E	O	O	O	E	A	9.11	9.11
GRADE	Advanced Communication Techniques	Adaptive Signal Processing	Research Methodology and Intellectual Property Rights	Advance Communication and Network Lab	Design and Simulation Lab I	ENGLISH FOR RESEARCH PAPER WRITIN	Optical Communication and Network	Antenna Theory and Design	SGPAObtainedPoint		
O	0	0	0	1	1	4	1	0	9 <= SGPA <= 10		
E	0	1	0	2	2	0	1	1	8 <= SGPA <= 9		
A	1	0	2	0	0	0	1	0	7 <= SGPA <= 8		
B	0	0	0	0	0	0	0	0	6 <= SGPA <= 7		
C	1	1	1	0	0	0	0	2	5 <= SGPA <= 6		
D	1	1	0	0	0	0	0	0	4 <= SGPA <= 5		
S	1	1	1	0	0	0	1	1	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	3	3	3	4	4	0	3	3	1 <= SGPA <= 2		
FAIL	0	0	0	1	1	0	0	0	0 <= SGPA <= 1		
PASS	3	3	3	3	3	0	3	3			
PASSPER	100	100	100	75	75	0	100	100			

ELECTRICAL ENGINEERING(POWER ELECTRONICS & DRIVES)

REGDNO	NAME	AHM101	GHM101	PEC101	PEC102	PEC103	PEC104	PEE103	PEE105	CGPA	SGPA
1907105056	AKASH MISHRA	O	A	C	C	A	A	A	B	7.17	7.17
1907105057	ANWESHA JENA	O	A	C	B	E	E	D	B	7.06	7.06
1907105058	ARNAPURNA DAS	O	E	E	O	E	O	E	E	9.28	9.28
1907105059	DIBYARANJAN MISHRA	O	S	S	S	S	B	S	S	0.78	0.78
1907105060	HEMALATA MAHANTA	O	E	A	A	E	O	C	A	8.11	8.11
1907105061	MATRUPRASAD MOHANTY	O	S	S	S	S	S	S	S	0	0
1907105062	RABI NARAYAN PANDA	O	B	D	A	E	O	D	B	7.06	7.06
GRADE	Power Electronics Converters	Modeling and Analysis of Electrical Machines	Power Quality	PWM converter and Applications	Research Methodology and Intellectual Property Right	Power Electronics Laboratory	Electrical Machines Laboratory	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	0	1	0	0	0	0	3	0	9 <= SGPA <= 10		
E	1	0	1	1	2	4	1	0	8 <= SGPA <= 9		
A	1	2	1	1	2	1	1	0	7 <= SGPA <= 8		
B	0	1	0	3	1	0	1	0	6 <= SGPA <= 7		
C	2	1	1	0	0	0	0	0	5 <= SGPA <= 6		
D	1	0	2	0	0	0	0	0	4 <= SGPA <= 5		
S	2	2	2	2	2	2	1	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	5	5	5	5	5	15	16	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	5	5	5	5	5	15	16	0			
PASSPER	100	100	100	100	100	100	100	0			

ELECTRICAL ENGINEERING(POWER SYSTEM ENGINEERING)

REGDNO	NAME	AHM101	GHM101	PSC101	PSC102	PSC103	PSC104	PSE103	PSE104	CGPA	SGPA
1907105063	CHITTADIPA POTHAL	O	E	D	B	A	E	B	B	7.22	7.22
1907105064	DIBYAMAYA NAIK	O	A	D	B	E	O	C	A	7.33	7.33
1907105065	HIMANSHU SHEKHAR PRADHAN	O	C	D	D	E	O	C	C	6.44	6.44
1907105066	JYOTIRANJAN MOHARANA	O	E	B	A	O	O	A	O	8.72	8.72
1907105067	MIMANSHA MOHARANA	O	A	D	B	E	O	B	A	7.5	7.5
1907105068	SHUSHREE SANGITA DASH	O	A	B	E	O	O	E	E	8.78	8.78
1907105069	SRITAM PARIDA	O	E	A	E	O	O	E	O	9.22	9.22
1907105070	SUBHASHISH DAS	O	E	A	A	O	O	E	O	9.06	9.06
GRADE	Power System Analysis	Power System Dynamics-I	High Power Converters	Electrical Power Distribution System	Research Methodology and Intellectual Property Rights	Power System Lab	Renewable Energy Lab	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	0	0	0	3	0	4	7	17	9 <= SGPA <= 10		
E	0	2	3	1	4	3	1	0	8 <= SGPA <= 9		
A	2	2	1	2	3	1	0	0	7 <= SGPA <= 8		
B	2	3	2	1	0	0	0	0	6 <= SGPA <= 7		
C	0	0	2	1	1	0	0	0	5 <= SGPA <= 6		
D	4	1	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	7	7	7	7	7	17	17	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	7	7	7	7	7	17	17	0			
PASSPER	100	100	100	100	100	100	100	0			

ELECTRICAL ENGINEERING(INDUSTRIAL POWER CONTROL AND DRIVES)

REGDNO	NAME	AHM101	GHM101	IPC101	IPC102	IPC103	IPC104	IPE103	IPE105	CGPA	SGPA
1907105041	M CHINMAYA PRAKASH SAHOO	O	E	E	E	O	E	E	O	9.28	9.28
1907105042	SOUBHAGYA RANJAN BAL	O	A	E	O	O	E	A	O	9.17	9.17
GRADE	Power Electronics Converters	Power System Analysis	Smart Grids	Non-Conventional Electrical Energy	Research Methodology and Intellectual Property Rights	Power System Lab	Electrical Machines Laboratory	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	0	1	0	2	0	2	0	0	9 <= SGPA <= 10		
E	2	1	1	0	1	0	2	0	8 <= SGPA <= 9		
A	0	0	1	0	1	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	0	0	0	0	0	0	0	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	2	2	2	2	2	17	17	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	2	2	2	2	2	17	17	0			
PASSPER	100	100	100	100	100	100	100	0			

COMPUTER SCIENCE ENGINEERING(COMPUTER SCIENCE ENGINEERING)

REGDNO	NAME	AHM101	CSC101	CSC102	CSC103	CSE102	CSE104	CSI101	GHM101	CGPA	SGPA
1907105007	BHAKTA ARUPANANDA NAYAK	O	B	E	E	B	A	E	A	8.06	8.06
1907105008	DIPTIMAYEE BEHERA	O	B	O	E	B	A	E	B	8.11	8.11
1907105009	PSRAJU	O	A	E	E	E	A	E	E	8.67	8.67
1907105010	ROJALIN NAYAK	O	E	O	E	E	E	E	E	9.17	9.17
1907105011	SUSRI PRATYASA MISHRA	O	B	E	E	A	B	E	B	7.94	7.94
GRADE	Advance Data Structure and Algorithms	Advance Computer Architecture	Machine Learning	Advance Operating System	Research Methodology and Intellectual Property Rights	Advance Computing Lab	Pre-thesis work and Seminar-1	ENGLISH FOR RESEARCH PAPER WRITING	SGPAObtainedPoint		
O	0	2	0	0	0	0	0	0	9 <= SGPA <= 10		
E	1	3	2	1	2	5	5	5	8 <= SGPA <= 9		
A	1	0	1	3	1	0	0	0	7 <= SGPA <= 8		
B	3	0	2	1	2	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	5	5	5	5	5	5	5	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	5	5	5	5	5	5	5	0			
PASSPER	100	100	100	100	100	100	100	0			

CIVIL ENGINEERING(TRANSPORTATION ENGINEERING)

REGDNO	NAME	ACE101	GHM101	TRC101	TRC102	TRC103	TRE101	TRE106	TRI101	CGPA	SGPA
1907105104	ASHIMA MOHANTY	O	A	D	D	C	D	D	F	5.11	5.11
1907105105	BANASHREE PRADHAN	O	S	S	S	S	S	S	S	0	0
1907105106	DEBAPRATIM ADHIKARY	O	B	F	D	C	F	C	C	4.61	4.61
1907105107	DIPROMOHAN SAHU	O	C	B	C	B	D	B	B	6.39	6.39
1907105108	GURUKALYANA BISWAL	O	B	B	A	B	A	A	B	7.5	7.5
1907105109	HIMANSHU SEKHAR SWAIN	O	D	F	D	S	S	F	S	2.06	2.06
1907105110	ROJALINI NAYAK	O	C	F	D	C	D	D	F	4.39	4.39
1907105111	SALISH KAR	O	B	F	D	C	F	D	C	4.44	4.44
1907105112	SAMAPIKA PRADHAN	O	C	F	D	C	F	D	F	3.89	3.89
1907105113	SANGHAMITRA DAS	O	C	D	D	C	F	D	F	4.39	4.39
1907105114	SANGITA NAYAK	O	D	D	D	C	D	D	F	4.78	4.78
1907105115	SHIDHI SWARUPA NAYAK	O	C	B	D	C	D	C	F	5.39	5.39
1907105116	SIMLUN PRIYADARSHINI	O	C	B	D	C	B	D	D	5.83	5.83
1907105117	SUDHANSU SEKHAR PRADHAN	O	E	E	E	B	E	O	B	8.72	8.72
1907105118	SUVASHREE NATH	O	C	D	F	D	D	F	F	3.78	3.78
1907105119	SWAGATIKA DAS	O	B	S	S	C	S	S	F	1.67	1.67
GRADE	Transportation Infrastructure Design	Pavement Material Characterization	Pavement Material Laboratory	Research Methodology & Intellectual Property Rights	Seminar-I & Comprehensive viva	Traffic Engineering & Management	Advanced Numerical Method	DISASTER MANAGEMENT	SGPAObtainedPoint		
O	0	0	0	0	0	0	1	0	9 <= SGPA <= 10		
E	1	1	0	1	0	1	0	0	8 <= SGPA <= 9		
A	0	1	0	1	0	1	1	0	7 <= SGPA <= 8		
B	3	0	3	5	3	1	1	0	6 <= SGPA <= 7		
C	1	1	10	6	2	0	2	0	5 <= SGPA <= 6		
D	4	10	1	2	1	6	7	0	4 <= SGPA <= 5		
S	2	2	2	1	2	3	2	58	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	14	12	56	14	56	13	14	0	1 <= SGPA <= 2		
FAIL	5	1	0	0	8	4	2	0	0 <= SGPA <= 1		
PASS	9	11	56	14	48	9	12	0			
PASSPER	64	91	100	100	85	69	85	0			

CIVIL ENGINEERING(STRUCTURAL ENGINEERING)

REGDNO	NAME	ACE101	GHM101	STC101	STC102	STC103	STC104	STE102	STE106	CGPA	SGPA
1907105083	ALOK DAS	O	B	D	D	S	D	S	C	4	4
1907105084	ANWESHA PRIYADARSINI BEHERA	O	S	S	S	S	F	S	S	0.22	0.22
1907105085	ASHISH PATNAIK	O	E	E	E	E	O	C	O	8.78	8.78
1907105086	ASMITA PANI	O	E	O	B	O	O	D	A	8.22	8.22
1907105087	BHAGYASHREE SAHOO	O	B	A	B	O	O	D	E	7.83	7.83
1907105088	BIJAYASHREE DAS	O	A	O	B	O	O	D	A	8.11	8.11
1907105089	BIJAYEETA SIDU	O	C	D	C	S	B	D	B	5.28	5.28
1907105090	HITESH KUMAR BISWAL	O	C	D	D	A	B	F	D	5.17	5.17
1907105091	LIPSA NANDA	O	A	A	A	E	B	D	O	7.83	7.83
1907105092	MUKESH KUMAR SAH	O	S	F	S	S	F	F	F	1.22	1.22
1907105093	PUSPALATA NAIK	O	A	B	C	E	B	D	A	7	7
1907105094	RASMITA KUMARI ACHARIYA	O	A	E	B	O	C	C	E	7.83	7.83
1907105095	SATYABRATA MOHANTY	O	A	A	B	E	E	D	E	7.72	7.72
1907105096	SHUBHANGI DAS	O	C	D	C	S	C	F	C	4.5	4.5
1907105097	SUVAM MISHRA	O	B	C	D	S	C	F	C	4.61	4.61
1907105098	SUVASHREE SETHI	O	C	D	D	S	F	F	B	4.06	4.06
1907105099	SWABHIMAN MISHRA	O	B	B	C	O	D	D	B	6.61	6.61
GRADE	Theory of Elasticity and Plasticity	Finite Element Analysis and its Applications	Structural Dynamics	Elastic Stability and Behavior of Metal Structures	Research Methodology and Intellectual Property Rights	Advanced Concrete Lab 3€ I	Computational Lab-I	DISASTER MANAGEMENT	SGPAObtainedPoint		
O	2	0	0	2	0	5	4	0	9 <= SGPA <= 10		
E	2	1	0	3	2	4	1	0	8 <= SGPA <= 9		
A	3	1	0	3	5	1	0	0	7 <= SGPA <= 8		
B	2	5	0	3	4	0	4	0	6 <= SGPA <= 7		
C	1	4	2	3	4	0	3	0	5 <= SGPA <= 6		
D	5	4	8	1	0	0	2	0	4 <= SGPA <= 5		
S	1	2	2	1	2	7	0	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	15	14	15	16	15	51	58	0	1 <= SGPA <= 2		
FAIL	1	0	5	1	0	0	3	0	0 <= SGPA <= 1		
PASS	14	14	10	15	15	51	55	0			
PASSPER	93	100	66	93	100	100	94	0			

CIVIL ENGINEERING(GEOTECHNICAL ENGINEERING)

REGDNO	NAME	ACE101	GHM101	GTC101	GTC102	GTC103	GTC104	GTE103	GTE104	CGPA	SGPA
1907105026	ABHISHEK ADHIKARI	O	B	F	S	S	S	F	S	1.44	1.44
1907105027	ARCHITA KHUNTIA	O	B	C	B	E	E	B	C	7.11	7.11
1907105028	AYESHA SINGH	O	O	B	B	A	E	B	B	7.67	7.67
1907105029	BICHITRA BAG	O	S	S	S	S	S	S	S	0	0
1907105030	BIJAYEETA PATRA	O	O	E	A	E	O	A	A	8.72	8.72
1907105031	BIJAYLAXMI MOHANTA	O	B	B	C	E	E	B	B	7.28	7.28
1907105032	CHANDAN KUMAR BEHERA	O	B	A	C	E	A	A	A	7.67	7.67
1907105033	LOPAMUDRA PRADHAN	O	E	A	A	E	O	B	E	8.44	8.44
1907105034	PRIYANKA JENA	O	B	B	B	E	E	B	C	7.28	7.28
1907105035	SAMIKSHYA DAS	O	D	C	C	A	E	C	D	6.28	6.28
1907105036	SANDEEP KUMAR SAHOO	O	B	C	C	O	E	A	C	7.22	7.22
1907105037	STARPIN BEHERA	O	A	A	B	E	E	A	A	8.06	8.06
1907105038	SUBHASHMITA SWAIN	O	B	B	F	E	E	C	C	6.28	6.28
1907105039	SUKANYA TRIPATHY	O	C	B	B	E	E	A	C	7.33	7.33
1907105040	UDAY NATH SOREN	O	C	B	C	E	A	B	C	6.89	6.89
GRADE	Theory of Elasticity and Plasticity	Fundamentals of Soil Behaviour	Foundation on Expansive Soils	Earth Retaining Structures	Research Methodology and Intellectual Property Rights	Geotechnical Engineering Laboratory	Computational Geo-techniques Laboratory	DISASTER MANAGEMENT	SGPAObtainedPoint		
O	0	0	0	0	2	1	2	0	9 <= SGPA <= 10		
E	1	0	0	1	1	10	9	0	8 <= SGPA <= 9		
A	3	2	5	3	1	2	2	0	7 <= SGPA <= 8		
B	6	5	6	2	7	0	0	0	6 <= SGPA <= 7		
C	3	5	2	6	2	0	0	0	5 <= SGPA <= 6		
D	0	0	0	1	1	0	0	0	4 <= SGPA <= 5		
S	1	2	1	2	1	2	2	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	13	13	14	13	14	56	56	0	1 <= SGPA <= 2		
FAIL	1	1	1	0	0	0	0	0	0 <= SGPA <= 1		
PASS	12	12	13	13	14	56	56	0			
PASSPER	92	92	92	100	100	100	100	0			

CIVIL ENGINEERING(ENVIRONMENTAL SCIENCE AND ENGINEERING)

REGDNO	NAME	ACE101	ENC101	ENC102	ENC103	ENC104	ENE101	ENE106	GHM101	CGPA	SGPA
1907105016	ARNALUKA SINGHA	O	A	E	D	O	O	O	O	9.5	9.5
1907105017	ASHISH MUKHERJEE	O	D	E	E	E	A	E	O	8.28	8.28
1907105018	BIJAYA LAXMI DASH	O	C	C	E	E	B	B	B	7.11	7.11
1907105019	BIRENDRA KUMAR BARIK	O	B	A	E	E	A	E	O	8.44	8.44
1907105020	BYOMA KESHORI DASH	O	D	B	E	E	B	E	E	7.67	7.67
1907105021	DILIP KUMAR MOHANTA	O	C	A	E	E	E	E	E	8.33	8.33
1907105022	PRANAB KUMAR NANDA	O	C	O	E	E	E	O	O	8.94	8.94
1907105023	PRASANNA KUMAR MALLICK	O	E	A	O	O	E	A	O	9	9
1907105024	RAJESH KUMAR SAHU	O	D	A	E	E	O	O	O	8.61	8.61
1907105025	RANAJIT KUMAR BEHERA	O	B	A	E	E	A	A	O	8.28	8.28
GRADE	WATER SUPPLY ENGINEERING	WASTE WATER ENGINEERING	ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY	Environmental Ecology	Research Methodology and Intellectual Property Rights	Environmental Monitoring Lab I	Environmental Engineering Design I	DISASTER MANAGEMENT	SGPAObtainedPoint		
O	0	1	2	3	7	2	2	0	9 <= SGPA <= 10		
E	1	2	3	4	2	8	8	0	8 <= SGPA <= 9		
A	1	5	3	2	0	0	0	0	7 <= SGPA <= 8		
B	2	1	2	1	1	0	0	0	6 <= SGPA <= 7		
C	3	1	0	0	0	0	0	0	5 <= SGPA <= 6		
D	3	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	10	10	10	10	10	58	58	0	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0 <= SGPA <= 1		
PASS	10	10	10	10	10	58	58	0			
PASSPER	100	100	100	100	100	100	100	0			