



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
1	341001	21071233	Anshul Vinod Marathe	GE2324(A+), AIML2301(B+), AIML2302(B+), AIML2303(B+), AIML2304(A+), AIML2305(B), AIML2310(A), GE2314(A+), AIML2315(B+), AIML2316(B+)	PASS	22	22	197.25	8.97	82.16				
2	341002	21071294	KARTIK SURESH BANDE	AIML2317(B), AIML2318(B), AIML2301(B), AIML2302(B), AIML2303(B), AIML2304(C+), AIML2305(C), AIML2310(B+), GE2313(B), GE2321(B)	PASS	22	22	162.00	7.36	66.14				
3	341003	21070769	VIVEK VISHNU KARADBHAJNE	GE2323(A), AIML2301(A+), AIML2302(A), AIML2303(B), AIML2304(A+), EL2311(B), AIML2305(A), AIML2310(A), AIML2315(A+), AIML2316(A+)	PASS	22	22	202.00	9.18	84.32				
4	341004	21070010	SIDDHESH PRAMOD KAREMORE	AIML2317(B), AIML2318(B), GE2324(B+), AIML2301(B+), AIML2302(B+), AIML2303(B), AIML2304(B+), AIML2305(B+), AIML2310(A), GE2314(B)	PASS	22	22	176.25	8.01	72.61				
5	341005	22030171	PRADUMN BHARAT LANDGE	GE2328(B), AIML2301(B), AIML2302(B+), ME2331(A), AIML2303(B+), AIML2304(B), AIML2305(C), AIML2310(B+), AIML2315(B+), AIML2316(C+)	PASS	22	22	173.25	7.88	71.25				
6	341006	21071089	SHARWARI SANJAY HATWAR	AIML2301(C), CV2342(B+), AIML2302(D), AIML2303(B+), AIML2304(D), AIML2305(C+), EE2333(B), AIML2310(B+), AIML2315(B), AIML2316(B)	PASS	22	22	148.50	6.75	60.00				
7	341007	22030062	RITU SANTOSH WARKADE	AIML2301(F), CV2342(C+), AIML2302(C), ME2331(F), AIML2303(C+), AIML2304(D), AIML2305(C), AIML2310(B), AIML2315(C+), AIML2316(C+)	FAIL	22	16	100.50	4.57	38.18				
8	341008	21070253	PAWANKUMAR SHARAD KUBADE	AIML2301(B), AIML2302(C+), AIML2303(B+), AIML2304(C+), AIML2305(C+), EE2332(B), EE2341(C), AIML2310(A), AIML2315(C), AIML2316(B+)	PASS	22	22	153.75	6.99	62.39				
9	341009	21070515	AAYUSH RAJENDRA ZADE	AIML2317(A+), AIML2318(A+), GE2326(B), AIML2301(A+), AIML2302(A+), AIML2303(A+), AIML2304(A+), AIML2305(A), AIML2310(A+), GE2320(A+)	PASS	22	22	211.50	9.61	88.64				
10	341010	21070287	VAIDEHI ISHWAR MOWADE	CV2341(B), AIML2301(A), CV2332(B+), AIML2302(A), AIML2303(B+), AIML2304(A), AIML2305(B), AIML2310(B+), AIML2315(A), AIML2316(A)	PASS	22	22	188.25	8.56	78.07				
Vertical Sum						220	214	1713.25	77.88	703.76				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
11	341011	21070971	HEENA ROSHAN DHAPKE	AIML2317(B+), GE2319(A), GE2322(C+), AIML2318(B+), AIML2301(A), AIML2302(B+), AIML2303(A), AIML2304(C+), AIML2305(A), AIML2310(A)	PASS	22	22	179.25	8.15	73.98				
12	341012	22030192	TEJAS DIWAKAR BHURBHURE	AIML2301(C+), AIML2302(B), AIML2303(B+), AIML2304(C), AIML2305(B), EL2323(C+), AIML2310(B), AIML2315(B), GE2315(D), AIML2316(B)	PASS	22	22	149.25	6.78	60.34				
13	341013	21071317	TULSHIDAS WASUDEO UIKEY	AIML2301(C+), CV2332(C+), AIML2302(C+), AIML2303(C+), AIML2304(B), AIML2305(B), EL2323(A), AIML2310(B+), AIML2315(B+), AIML2316(C+)	PASS	22	22	164.25	7.47	67.16				
14	341014	21071093	HARSH HARIBHAU THAKARE	AIML2317(C+), AIML2318(B+), AIML2301(B+), AIML2302(B), AIML2303(B), ME2335(B+), ME2344(B), AIML2304(B), AIML2305(B), AIML2310(A)	PASS	22	22	169.50	7.70	69.55				
15	341015	21070485	PRASAD RAJENDRA WARKAL	AIML2317(B), AIML2318(B), GE2323(B), AIML2301(B), AIML2302(C+), AIML2303(B), AIML2304(B), AIML2305(B+), AIML2310(B+), GE2315(B+)	PASS	22	22	166.50	7.57	68.18				
16	341016	21070932	Yash Harishchandra Karambe	GE2326(B), GE2324(B+), AIML2301(B+), AIML2302(A+), AIML2303(A), AIML2304(A+), AIML2305(A+), AIML2310(A+), AIML2315(A+), AIML2316(A+)	PASS	22	22	201.00	9.14	83.86				
17	341017	21071338	KRUNAL DILIP WATH	AIML2301(B), AIML2302(C+), AIML2303(C+), AIML2304(C+), AIML2305(C), AIML2310(B+), AIML2315(B+), GE2315(B), AIML2316(C), GE2321(C+)	PASS	22	22	157.50	7.16	64.09				
18	341018	22030044	MOHINI KRUSHNAKUMAR DANGAR	AIML2317(A), GE2322(B), AIML2318(B), AIML2301(A), AIML2302(A), AIML2303(C+), AIML2304(A), EL2311(B+), AIML2305(A), AIML2310(A)	PASS	22	22	187.50	8.52	77.73				
19	341019	22030055	YASHASWI YASHWANT CHAHANDE	AIML2317(C), AIML2318(B+), AIML2301(D), AIML2302(C), ME2331(B), AIML2303(B), AIML2304(D), AIML2305(B+), AIML2310(A), ET2322(B)	PASS	22	22	144.00	6.55	57.95				
20	341020	21070427	SAKSHI DIPAK KATHANE	AIML2317(A), AIML2318(B), AIML2301(B), AIML2302(C+), ME2342(A+), AIML2303(B+), AIML2304(B+), AIML2305(B), EE2333(B+), AIML2310(B+)	PASS	22	22	180.75	8.22	74.66				
Vertical Sum						220	220	1699.50	77.25	697.50				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
21	341021	21070497	PRASANNA MAHESH NAGPURE	CV2331(C), AIML2301(C+), CV2342(B), AIML2302(C+), AIML2303(C+), AIML2304(C), AIML2305(B), AIML2310(A), AIML2315(B), AIML2316(A)	PASS	22	22	153.75	6.99	62.39				
22	341022	21070344	ARYAN MAHESH KADBE	AIML2317(C+), AIML2318(C+), AIML2301(C+), AIML2302(C+), AIML2303(A), AIML2304(C), AIML2305(A), EL2323(B), ET2312(B), AIML2310(B+)	PASS	22	22	156.75	7.13	63.75				
23	341023	21071010	SIJUKA SANJAY BHUTE	AIML2317(B), AIML2318(C+), GE2323(B), AIML2301(A+), AIML2302(B+), AIML2303(B+), AIML2304(B), AIML2305(B), AIML2310(B+), GE2317(A+)	PASS	22	22	183.00	8.32	75.68				
24	341024	21071257	MOHAMMAD ABID MOHAMMAD ANWAR SHEIKH	AIML2317(B+), AIML2318(C+), AIML2301(B+), AIML2302(B+), ME2342(B+), AIML2303(B), AIML2304(B+), AIML2305(B), AIML2310(B+), GE2313(C)	PASS	22	22	171.75	7.81	70.57				
25	341025	21070684	MANASWI PRASHANT DANGORE	AIML2317(B), AIML2318(C+), CV2331(B+), AIML2301(B+), AIML2302(B+), AIML2303(C+), AIML2304(B+), AIML2305(C+), AIML2310(C+), GE2321(B)	PASS	22	22	171.00	7.77	70.23				
26	341026	21070052	Rahul Rajesh Sontakke	AIML2317(B), AIML2318(B), AIML2301(B+), CV2332(B), CV2342(B), AIML2302(B), AIML2303(B), AIML2304(B+), AIML2305(B), AIML2310(B+)	PASS	22	22	170.25	7.74	69.89				
27	341027	21071321	MOHAMMAD AFNANUDDIN MOHAMMAD SAIFUDDIN KAMAL	CV2341(C), AIML2301(C), AIML2302(C+), ME2331(C+), AIML2303(C+), AIML2304(C+), AIML2305(C), AIML2310(B+), AIML2315(D), AIML2316(C+)	PASS	22	22	139.50	6.34	55.91				
28	341028	21070326	SANKET DEVENDRA THOTE	AIML2317(B), AIML2318(B+), AIML2301(B), AIML2302(B), AIML2303(B), AIML2304(C+), AIML2305(B+), EE2341(B), AIML2310(A), GE2313(B+)	PASS	22	22	168.00	7.64	68.86				
29	341029	21070861	RUTUJA RAJENDRA BALBUDHE	AIML2317(B+), AIML2318(A+), AIML2301(B+), AIML2302(A), AIML2303(B), AIML2304(B), EL2311(B+), AIML2305(B+), AIML2310(B+), GE2320(A)	PASS	22	22	184.75	8.40	76.48				
30	341030	21071116	DHANASHREE GAJANAN SHIVARKAR	AIML2301(D), AIML2302(C), AIML2303(B), AIML2304(B), AIML2305(C+), EE2341(C), ET2312(B), AIML2310(A), AIML2315(B), AIML2316(B+)	PASS	22	22	150.00	6.82	60.68				
Vertical Sum						220	220	1648.75	74.94	674.44				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
31	341031	21071283	AISHWARYA SHYAM JOSHI	AIML2317(A), AIML2318(A), AIML2301(B+), AIML2302(A+), AIML2303(A), AIML2304(A), EL2311(B), AIML2305(A+), AIML2310(A), GE2320(A+)	PASS	22	22	198.25	9.01	82.61				
32	341032	21070651	RUPAL SANJEEV ATKARE	AIML2317(B), AIML2318(B), CV2331(B), CV2341(B), AIML2301(C+), AIML2302(A), AIML2303(C+), AIML2304(B), AIML2305(C+), AIML2310(B+)	PASS	22	22	166.50	7.57	68.18				
33	341033	21070950	ADITYA ARUNKUMAR DAWALE	AIML2317(A+), GE2322(A), AIML2318(A+), GE2326(A), AIML2301(A), AIML2302(A+), AIML2303(A+), AIML2304(A+), AIML2305(A), AIML2310(A+)	PASS	22	22	210.00	9.55	87.95				
34	341034	21070570	RADHIKA ATUL KIMMATKAR	GE2319(A+), CV2341(A), AIML2301(C+), AIML2302(B+), AIML2303(B), AIML2304(B), AIML2305(C), AIML2310(A), AIML2315(B+), AIML2316(B+)	PASS	22	22	180.00	8.18	74.32				
35	341035	21070535	HARSH SANJAY GUNJARKAR	AIML2301(C), CV2332(C), AIML2302(C+), AIML2303(B+), AIML2304(C), AIML2305(B), EL2323(B), AIML2310(B+), AIML2315(B), AIML2316(C)	PASS	22	22	149.25	6.78	60.34				
36	341036	21071084	OM UJWAL MEHKAR	AIML2301(B), AIML2302(B+), AIML2303(B), ME2344(B+), AIML2304(B+), AIML2305(C+), AIML2310(B+), GE2314(B), AIML2315(B+), AIML2316(B)	PASS	22	22	174.00	7.91	71.59				
37	341037	21070463	GAURANG DILIP JODH	AIML2317(B), GE2322(A+), AIML2318(A), AIML2301(B+), AIML2302(B), AIML2303(B), AIML2304(B), AIML2305(B+), AIML2310(B+), GE2317(B+)	PASS	22	22	180.00	8.18	74.32				
38	341038	21070118	Ashutosh Atul Joshi	AIML2317(C+), AIML2318(B+), AIML2301(B), AIML2302(C+), AIML2303(B), AIML2304(C+), AIML2305(B), AIML2310(A), GE2315(A), GE2321(B)	PASS	22	22	165.00	7.50	67.50				
39	341039	21070029	TANISHA NILKANTH PATIL	AIML2317(B), AIML2318(B), AIML2301(B), AIML2302(B), ME2342(B), AIML2303(B+), AIML2304(B), AIML2305(B), AIML2310(B+), GE2313(B)	PASS	22	22	166.50	7.57	68.18				
40	341040	21070049	MOHAMMAD AQIB SADIK ALI DIWAN	GE2319(B), GE2328(C+), AIML2301(C+), AIML2302(B), AIML2303(B), AIML2304(C+), AIML2305(B), AIML2310(B+), AIML2315(B), AIML2316(C+)	PASS	22	22	158.25	7.19	64.43				
Vertical Sum						220	220	1747.75	79.44	719.42				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
41	341041	21070031	UMANG RAJEEV BAREWAR	AIML2317(A), AIML2318(A), AIML2301(B+), AIML2302(B+), AIML2303(B+), ME2344(B+), AIML2304(A), AIML2305(A+), EE2332(A+), AIML2310(A+)	PASS	22	22	195.50	8.89	81.36				
42	341042	21070851	ANURAG KULDEEP CHORDIYA	CV2331(B), CV2341(B), AIML2301(B), AIML2302(C), AIML2303(B), AIML2304(C+), AIML2305(B+), AIML2310(B+), AIML2315(C+), AIML2316(B)	PASS	22	22	157.50	7.16	64.09				
43	341043	21070367	AKSHATA AMOL DHARMADHIKARI	AIML2317(B+), AIML2318(B), GE2323(B+), AIML2301(A), CV2332(A), AIML2302(A), AIML2303(B), AIML2304(B+), AIML2305(C+), AIML2310(B+)	PASS	22	22	185.25	8.42	76.70				
44	341044	21070791	SAJAL SHYAMAL CHAKRAVARTY	AIML2301(F), CV2342(F), AIML2302(C), AIML2303(C+), AIML2304(C+), AIML2305(B), EL2313(B), AIML2310(B+), AIML2315(C+), AIML2316(D)	FAIL	22	16	108.50	4.93	41.82				
45	341045	21070900	BHIGISHWARI KUNDANLAL UIKEY	AIML2317(C+), AIML2318(C+), AIML2301(B), AIML2302(B), AIML2303(B), AIML2304(B), AIML2305(C+), EE2332(B+), EE2343(B), AIML2310(B+)	PASS	22	22	164.25	7.47	67.16				
46	341046	21071069	VED HARESHKUMAR MISHRA	AIML2317(C+), AIML2318(C+), AIML2301(C+), AIML2302(C+), ME2331(B+), AIML2303(C+), AIML2304(B), AIML2305(B), EE2343(B+), AIML2310(A)	PASS	22	22	162.75	7.40	66.48				
47	341047	21071186	POOJA RAJENDRA NANDGURUWAR	AIML2301(C), AIML2302(B), AIML2303(B), AIML2304(C+), EL2321(B), AIML2305(C+), ET2312(B+), AIML2310(A), AIML2315(B), AIML2316(B)	PASS	22	22	161.25	7.33	65.80				
48	341048	21070956	NIKETAN AJAYRAO CHOUDHARI	AIML2301(C+), AIML2302(C+), AIML2303(A), AIML2304(C+), AIML2305(C), EE2333(B), EE2343(C), AIML2310(B+), AIML2315(B), AIML2316(B)	PASS	22	22	154.50	7.02	62.73				
49	341049	21071401	PRANJAL RAVIKANT HATWAR	AIML2317(C), AIML2318(C+), CV2331(C+), AIML2301(B), AIML2302(B), AIML2303(B), AIML2304(B), AIML2305(B+), AIML2310(A), GE2321(C)	PASS	22	22	155.25	7.06	63.07				
50	341050	21070560	TISHA DALSUKH SHIROYA	AIML2317(A), AIML2318(B+), GE2323(B+), AIML2301(A), AIML2302(A+), AIML2303(B), AIML2304(B+), EL2311(A), AIML2305(B), AIML2310(A)	PASS	22	22	192.75	8.76	80.11				
Vertical Sum						220	214	1637.50	74.43	669.32				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
51	341051	21070720	JAYUSHNA CHHAGAN MAHADULE	AIML2317(B+), AIML2318(B+), GE2326(C), AIML2301(B+), AIML2302(A), AIML2303(A+), AIML2304(B+), AIML2305(A), AIML2310(A), GE2320(A+)	PASS	22	22	185.50	8.43	76.82				
52	341052	21070021	GAYATRI PRADEEP KHANDRE	AIML2317(B+), AIML2318(C+), GE2328(B+), AIML2301(B), AIML2302(B), AIML2303(C+), AIML2304(B), AIML2305(C+), AIML2310(A), GE2317(B)	PASS	22	22	168.75	7.67	69.20				
53	341053	21070528	SHREYASH TEJRAO GAJBHIYE	AIML2317(D), AIML2318(C), GE2328(D*), AIML2301(D), AIML2302(D), AIML2303(C+), AIML2304(C), AIML2305(B+), AIML2310(B), GE2315(C)	PASS	22	22	124.50	5.66	49.09				
54	341054	21070505	KRISHNA SURAJKUMAR BOBADE	AIML2301(C+), AIML2302(B), AIML2303(B+), AIML2304(D), EL2321(B), AIML2305(C), ET2312(B), AIML2310(B+), AIML2315(C+), AIML2316(C+)	PASS	22	22	152.25	6.92	61.70				
55	341055	21070921	PRACHI PRASHANT PATTEWAR	AIML2301(C+), AIML2302(B), AIML2303(B), AIML2304(B), EL2321(A), AIML2305(C+), ET2312(B+), AIML2310(B+), AIML2315(B+), AIML2316(B)	PASS	22	22	171.75	7.81	70.57				
56	341056	21070718	Vaibhavi Vinod Polade	AIML2317(C+), AIML2318(B), AIML2301(B), AIML2302(C), AIML2303(B+), AIML2304(C+), AIML2305(B+), EE2332(B), EE2343(C), AIML2310(A)	PASS	22	22	154.50	7.02	62.73				
57	341057	21070634	HRISHIKESH SUDHAKAR KAKDE	AIML2317(C+), AIML2318(B), AIML2301(C+), AIML2302(B+), ME2342(B+), AIML2303(A), ME2335(B+), AIML2304(B+), AIML2305(B), AIML2310(B+)	PASS	22	22	171.75	7.81	70.57				
58	341058	21070013	ANSHUL ANILKUMAR DHOLE	AIML2317(C), AIML2318(B), AIML2301(B), AIML2302(B), AIML2303(B+), AIML2304(B), AIML2305(B+), EE2341(B), ET2312(B), AIML2310(A)	PASS	22	22	163.50	7.43	66.82				
59	341059	21071176	SHREYA SURENDRA KARALE	AIML2301(C), AIML2302(D), AIML2303(B+), AIML2304(C), EL2321(B+), AIML2305(B), EL2313(C+), AIML2310(B+), AIML2315(C+), AIML2316(C+)	PASS	22	22	147.00	6.68	59.32				
60	341060	21071235	NAINCY RAMESH PANDE	AIML2301(C), AIML2302(C+), AIML2303(C+), AIML2304(B), EL2321(A+), AIML2305(C+), EL2313(B+), AIML2310(B+), AIML2315(B+), AIML2316(B)	PASS	22	22	169.50	7.70	69.55				
Vertical Sum						220	220	1609.00	73.14	656.37				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
61	341061	22030126	SAHIL VIJAY SATONE	AIML2301(B), AIML2302(A), AIML2303(B), ME2335(B), AIML2304(A+), AIML2305(B), EE2341(A), AIML2310(B+), AIML2315(A), AIML2316(B)	PASS	22	22	186.75	8.49	77.39				
62	341062	22030184	SANSKRUTI SUNIL BHOYAR	AIML2301(B), AIML2302(B), AIML2303(B), AIML2304(B+), AIML2305(B), EE2341(A), AIML2310(B+), AIML2315(A), AIML2316(B+), GE2317(C+)	PASS	22	22	175.50	7.98	72.27				
63	341063	21071215	Vishakha GORAKSHNATH FULARE	AIML2301(A), AIML2302(A), AIML2303(A+), ME2335(A), AIML2304(A), AIML2305(A+), AIML2310(A+), ET2323(B+), AIML2315(A), AIML2316(A+)	PASS	22	22	199.75	9.08	83.30				
64	341064	21070531	PRANAV PRAFULL MOHAGAOKAR	AIML2317(B+), AIML2318(B+), AIML2301(B), AIML2302(B), AIML2303(B), ME2344(B), AIML2304(B+), AIML2305(B+), AIML2310(B+), GE2314(C+)	PASS	22	22	169.50	7.70	69.55				
65	341065	21070322	PRAGATI RAJESH SANDEKAR	AIML2301(C+), AIML2302(B+), AIML2303(B), ME2344(B), AIML2304(B), AIML2305(C+), ET2312(A), AIML2310(B+), AIML2315(B), AIML2316(B+)	PASS	22	22	170.25	7.74	69.89				
66	341066	21071008	CHETAN SHANKAR BAWANKAR	AIML2301(B), AIML2302(B+), AIML2303(B), AIML2304(B+), AIML2305(C+), AIML2310(B+), ET2322(A), GE2313(B), AIML2315(B), AIML2316(B)	PASS	22	22	174.00	7.91	71.59				
67	341067	21070068	NINAD NITIN TANKSALE	AIML2317(B+), AIML2318(C), GE2326(B), GE2324(B+), AIML2301(B+), AIML2302(A), AIML2303(B+), AIML2304(A), AIML2305(B+), AIML2310(B+)	PASS	22	22	181.50	8.25	75.00				
68	341068	21070644	VAISHNAVI SANJAY MANE	AIML2317(B), AIML2318(C+), GE2324(C+), AIML2301(B+), AIML2302(B+), AIML2303(B+), AIML2304(A), AIML2305(B+), AIML2310(B+), GE2314(B)	PASS	22	22	173.25	7.88	71.25				
69	341069	21070140	ARNAB KALYAN CHAKRABORTY	GE2328(C+), AIML2301(C+), AIML2302(B), AIML2303(A), AIML2304(B), AIML2305(A), EE2332(C+), AIML2310(A), AIML2315(C+), AIML2316(A+)	PASS	22	22	163.00	7.41	66.59				
70	341070	21071129	PRIYADARSHANI MILIND RAMTEKE	AIML2301(D*), AIML2302(C), AIML2303(C+), AIML2304(C), AIML2305(B), EL2323(B), EE2333(C), AIML2310(B+), AIML2315(B), AIML2316(B)	PASS	22	22	144.00	6.55	57.95				
Vertical Sum						220	220	1737.50	78.98	714.78				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average



Sr No.	Seat No.	Reg No.	Student Name	Course wise Grade obtained in this Examination	Result	SEMESTER					CUMULATIVE			
						CR	ECR	EGRP	SGPA	EQUI. %	CECR	CEGRP	CGPA	Equi. % for complete program
71	341071	22030181	RITIKA PRAKASH KATWE	GE2319(C+), AIML2301(C), AIML2302(B+), ME2342(C+), AIML2303(A), AIML2304(B+), AIML2305(B+), AIML2310(A), AIML2315(B), AIML2316(B+)	PASS	22	22	165.00	7.50	67.50				
Vertical Sum						22	22	165.00	7.50	67.50				
Grand Sum						1562	1550	11958.25	543.56	4903.09				

Prepared By	Name	Signature	Approved By	Name	Signature	Scrutinized By	Name	Signature
TC Chairman			RRMC Chairman			Scrutinizer 1		
TC Member 1			Member 1			Scrutinizer 2		
TC Member 2			Member 2					

By order of EC

Controller of Examinations

Grades:--> A+=10, A=9, B+=8.25, B=7.50, C+=6.75, C=6, D=5, F=0, F=0, I=0, I=, W=WithHeld, Z=Non Completion in course requirement, X=Extension in dissertation, G=Successful Completion of Audit Course, H=Non Completion of Audit

Course Code Course Name(Credits)

AIML2310 - Seminar (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	GE2314 - OE I: Combinatorics (3.0)
EL2323 - OE II: Power System Engineering (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	AIML2305 - Lab: Machine Learning Essentials (1.0)	GE2317 - OE I: Introduction of German Language (3.0)
EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	AIML2301 - Fundamentals of Economics & Management (3.0)	AIML2315 - PE I: Business Intelligence (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)
ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)	CV2332 - OE-I : Construction Techniques (3.0)	AIML2318 - PE I: Lab: Advanced Web Technologies (1.0)
CV2341 - OE II : Elements of Earthquake Engineering (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	AIML2303 - Lab: Foundation of Artificial Intelligence (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)
CV2331 - OE-I : Building Services Engineering (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	ET2323 - OE II : Medical Electronics (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)
ME2344 - OE II : Project Evaluation & Management (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)	CV2342 - OE II : Introduction to Finite Element Method (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	AIML2302 - Foundation of Artificial Intelligence (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)
AIML2316 - PE I: Lab: Business Intelligence (1.0)	EE2343 - OE II : Consumer Electronics (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	AIML2304 - Machine Learning Essentials (3.0)
AIML2317 - PE I: Advanced Web Technologies (3.0)			

Abbreviation : ECR=Earned Credits, EGRP=Earned Grade Point, SGPA=Semester Grade Point Average, CGPA=Cumulative Grade Point Average