



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	333001	21071128	JANHAVI SUDHAKAR BAWANKULE	GE2311(A), GE2319(D), CV2301(A), CV2302(B+), ME2342(C+), CV2303(B+), CV2329(A+), CV2330 (A)	PASS	20	20	161.25	8.06	73.13				
2	333002	22030029	ADITI AVINASH FARSOLE	GE2311(C+), CV2301(C+), CV2302(B+), CV2321(B), CV2303(B), CV2322(A+), ET2322(B), ET2313(B+)	PASS	20	20	152.50	7.63	68.75				
3	333003	22030064	AISHWARYA PRASHANT KALE	GE2311(A+), CV2319(A+), CV2301(A+), CV2320(A+), CV2302(A), CV2303(A+), GE2320(B), EL2311(A+)	PASS	20	20	189.50	9.48	87.25				
4	333004	22030087	PRANJAL HEMANT WANVE	GE2311(B+), CV2301(B+), CV2302(B+), CV2321(A), ME2331(B+), CV2303(A), CV2322(A), EL2323(B+)	PASS	20	20	168.75	8.44	76.88				
5	333005	22030176	PAYAL RAMBHAROS BINKAR	AIML2341(A), GE2311(B+), CV2301(B+), CV2302(C+), CV2321(B), CV2303(A), CT2329(C+), CV2322(B)	PASS	20	20	156.00	7.80	70.50				
6	333006	22030108	SAMRUDDHI CHANDRAKANT MAHAKALKAR	GE2311(B), CV2301(B+), CV2302(B), CV2303(C+), CV2329(A+), CV2330 (B+), EE2333(B), ET2323(C+)	PASS	20	20	157.50	7.88	71.25				
7	333007	22030113	YASH VIJAY KAMLE	GE2311(B), CV2301(B), CV2302(C+), CV2321(D), CV2303(C+), CV2322(C), AIDS2321(B), ET2322(D)	PASS	20	20	130.50	6.53	57.75				
8	333008	22030140	SAYALI RAVINDRA DESHPANDE	GE2311(A+), GE2326(D), CV2301(B+), ME2344(C+), CV2302(A), CV2303(F*), CV2329(A+), CV2330 (B+)	FAIL	20	19	155.25	7.76	70.13				
9	333009	21070439	PRATHAM ANIL DHOTKAR	GE2311(C+), CV2301(C+), CV2302(C+), CV2303(B), CV2311(B), CV2312(B+), AIDS2321(B), ET2322(C+)	PASS	20	20	141.75	7.09	63.38				
10	333010	21070782	SNEHA JIVANRAO KENDRE	AIDS2331(B+), GE2311(A), CV2319(B+), CV2301(B), CV2320(B+), CV2302(C+), CV2303(B+), AIDS2321(A)	PASS	20	20	162.75	8.14	73.88				
Vertical Sum						200	199	1575.75	78.79	712.90				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333011	21071345	Saurabh Anil Giripunje	CV2318(A+), GE2311(C), CV2301(B), CV2302(B+), CV2303(B+), CSE2331(A), EE2341(C+), CV2317(A+)	PASS	20	20	160.75	8.04	72.88				
12	333012	22030169	ADITI SANTOSH GUPTA	GE2311(A+), CSD2342(A), CV2301(A+), CV2302(A+), CV2303(B), CV2329(A+), CV2330(B+), CT2325(A)	PASS	20	20	189.75	9.49	87.38				
13	333013	22030178	SWARUP SHAILESH MUDHOLKAR	GE2311(B+), CV2301(B+), CV2302(B+), CV2303(B), CV2329(A+), CV2330 (B+), CT2335(B), CT2325(B)	PASS	20	20	165.00	8.25	75.00				
14	333014	21070413	ANKITA GANPAT DEWASE	GE2311(C), CV2301(C), CV2302(F), CV2321(C+), CV2303(B+), CV2322(B+), ET2322(F), ET2314(B)	FAIL	20	14	95.25	4.76	40.13				
15	333015	22030117	ADWET ANIL KHULE	GE2311(A), CV2301(A), CV2302(B+), CV2321(A), CV2303(A), CV2322(A), GE2322(A), CT2325(B)	PASS	20	20	173.25	8.66	79.13				
16	333016	22030123	PRATHAM LALIT DAKHORE	GE2311(A+), CV2301(A), CV2302(A), CV2321(A+), CV2303(B+), CV2322(A+), GE2322(A), EL2311(B+)	PASS	20	20	184.00	9.20	84.50				
17	333017	21070171	Keyur RAJESH Savaliya	CSE2332(A+), GE2311(C+), CV2301(B), CV2302(B+), CV2321(B), CV2303(B+), CV2322(B+), ET2322(B)	PASS	20	20	159.00	7.95	72.00				
18	333018	21071255	SONALI LAXMANRAO CHANDANKHEDE	GE2311(B+), CV2301(B), CV2302(B+), CV2303(B+), CV2329(A+), CV2330 (C+), CT2333(A), IT2321(B)	PASS	20	20	166.50	8.32	75.75				
19	333019	21070962	MAYUR PRAKASH UMATE	GE2311(C), CV2319(C+), CV2301(C), CV2320(A), CV2302(B), CV2303(B), ET2322(C+), ET2313(B+)	PASS	20	20	140.25	7.01	62.63				
20	333020	21070451	RAJAT SAHIL PANDE	CSE2332(B), GE2311(C), CV2301(C), CV2302(C+), CV2303(C), CV2311(C+), CV2312(B+), ET2322(D)	PASS	20	20	128.25	6.41	56.63				
Vertical Sum						200	194	1562.00	78.10	706.03				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333021	21071277	SHITAL VITHAL PENULWAR	GE2311(A), CV2301(B+), CV2302(B), ME2331(B+), CV2303(C), CV2329(A+), CV2330 (C), EE2341(B+)	PASS	20	20	165.75	8.29	75.38				
22	333022	21071051	KASHISHA PRABHAKAR KAPSE	GE2311(B), CV2319(A), CV2301(B), CV2320(A), CV2302(B), CV2303(B+), IT2332(B+), CT2325(C+)	PASS	20	20	156.75	7.84	70.88				
23	333023	21071396	NILESH AWADHESH RAI	GE2311(B+), CV2319(A), CV2301(A), CV2320(A), CV2302(B+), CV2303(A), GE2314(C), CT2335(A)	PASS	20	20	166.50	8.32	75.75				
24	333024	22030149	DEVESH VIJAY GAWANDE	GE2311(B+), GE2319(B), CV2301(A), CV2302(A), CV2303(B), GE2320(C), CV2329(A+), CV2330 (B+)	PASS	20	20	165.00	8.25	75.00				
25	333025	22030007	SARTHAK NAMDEV SANAP	GE2311(C+), CV2301(B), CV2302(C+), CV2303(A), IT2332(B+), CV2311(B), CV2312(A+), CSE2333(B)	PASS	20	20	151.75	7.59	68.38				
26	333026	22030011	KAUSHAL SANTOSHRAO UTANE	GE2311(B+), CV2301(A+), CV2302(A+), EL2321(A), CV2303(A+), CV2311(A), CV2312(A), GE2317(B+)	PASS	20	20	182.50	9.13	83.75				
27	333027	21070541	Sanket Vijay Kanhere	GE2311(B), CV2301(B), CV2302(B+), CV2321(B+), CV2303(C+), CV2322(B+), CT2335(C+), EL2313(B)	PASS	20	20	152.25	7.61	68.63				
28	333028	22030093	VISHAL PANDHARI GIRHEPUNJE	GE2311(B+), CV2301(A), CV2302(A), CV2303(A), CV2311(A+), GE2323(A), CV2312(A+), GE2317(B)	PASS	20	20	177.25	8.86	81.13				
29	333029	22030211	VISHAL BABASAHEB DANVE	GE2311(C), CV2301(C+), CV2302(F), CV2303(C), ET2321(B), CV2311(B), CV2312(B+), ET2314(F)	FAIL	20	14	97.50	4.88	41.25				
30	333030	21071011	TANUSHREE DAMODHAR RAMTEKE	GE2311(C+), CV2319(B+), CV2301(B), CV2320(B+), CV2302(B), CV2303(C+), CSE2343(C+), ET2314(B+)	PASS	20	20	150.00	7.50	67.50				
Vertical Sum						200	194	1565.25	78.26	707.65				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333031	21070212	Mahesh VINAYAK Panchabhai	AIML2341(B+), GE2311(B), CV2319(B+), CV2301(B), CV2320(B+), CV2302(B), CV2303(B+), IT2321(B)	PASS	20	20	156.00	7.80	70.50				
32	333032	21070377	MITESH PYARELAL KUMBHARE	GE2311(B), CV2319(B), CV2301(B), CV2320(B+), CV2302(C+), CV2303(B), ET2322(B), CSE2333(C+)	PASS	20	20	146.25	7.31	65.63				
33	333033	22030016	Ajinkya Keshav Karale	GE2311(B), CV2319(B+), CV2301(C+), CV2320(B+), CV2302(B), CV2303(B+), CT2333(C+), AIDS2321(C+)	PASS	20	20	147.00	7.35	66.00				
34	333034	21071000	LAXMI RAJKUMAR BHURE	CV2318(A), GE2311(B), CV2301(C), CV2302(B), CV2303(B), ET2313(B), ET2323(B+), CV2317(B+)	PASS	20	20	151.50	7.57	68.25				
35	333035	21070633	SUMIT SANDIP THAKRE	GE2311(B), CV2301(B), CV2302(B+), CV2321(B+), CV2303(A), CV2322(A), ET2321(B+), AIDS2321(C+)	PASS	20	20	157.50	7.88	71.25				
36	333036	22030227	OM GAJANAN RAJPUT	AIML2341(B), GE2311(B), CV2301(D), CV2302(F), CV2321(F), CV2303(C+), CV2322(F), ET2313(C)	FAIL	20	13	84.75	4.24	34.88				
37	333037	21071020	SATYJIT SANJIV GAIKWAD	GE2311(C+), CV2319(B), CV2301(B), CV2320(A), CV2302(B+), CV2303(C+), ET2312(B), ET2322(B)	PASS	20	20	150.75	7.54	67.88				
38	333038	21070914	SWASTIK SANJAYKUMAR HUKRE	GE2311(C+), CV2301(C), CV2302(F), CV2303(C+), ET2321(C+), CV2311(D), CV2312(B), ET2314(C+)	FAIL	20	17	108.00	5.40	46.50				
39	333039	21070715	ASAD KAMALUDDIN KHAN	GE2311(D), CV2319(B), CV2301(C+), CV2320(B+), CV2302(D*), CV2303(C), ET2321(C+), ET2314(B)	PASS	20	20	129.75	6.49	57.38				
40	333040	21071254	HATIM JOHAR ALI DEEN	GE2311(B), CV2319(B+), CV2301(B+), CV2320(F), CV2302(C+), CV2303(F*), ET2321(B+), ET2313(B+)	FAIL	20	18	141.75	7.09	63.38				
Vertical Sum						200	188	1373.25	68.67	611.65				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333041	21070699	SONAL BHAGWAN DHANVIJAY	AIDS2331(B+), GE2311(B+), CV2319(B+), CV2301(B+), CV2320(A), CV2302(B+), CV2303(B), CSD2332(B)	PASS	20	20	162.75	8.14	73.88				
42	333042	21070262	SHANTANU BAL PISAL	GE2311(B), CV2301(C+), CV2302(F), CV2321(C), CV2303(B+), CV2322(B), ET2321(F), ET2313(D)	FAIL	20	14	91.50	4.57	38.25				
43	333043	21070105	Aayush Santosh Jaiswal	CV2318(B+), GE2311(CC), CV2301(B), CV2302(C), CV2303(B+), CSE2331(C+), EE2341(C+), CV2317(B+)	FAIL	20	17	122.25	6.11	53.63				
44	333044	21070473	RITIKA KISHOR MOHADIKAR	GE2311(B), CV2301(B+), CV2302(B+), CV2303(B+), CV2329(A+), IT2322(B), IT2333(B+), CV2330 (B)	PASS	20	20	165.00	8.25	75.00				
45	333045	22030025	SAMIKSHA NAMDEO SAO	GE2311(D), CV2301(D), CV2302(F), CV2303(C), ET2321(C+), CV2311(B), CV2312(B+), ET2314(B)	FAIL	20	17	109.50	5.47	47.25				
46	333046	21071185	TRIVENI SUDHAKAR NAGMOTI	GE2311(B), CV2301(B+), CV2302(B+), CV2303(B), CT2329(A), GE2320(B), CV2329(A+), CV2330 (B+)	PASS	20	20	167.25	8.36	76.13				
47	333047	21070173	Atharva RAJU Kumbalwar	GE2311(B), CV2301(C+), CV2302(C), CV2321(C+), CV2303(C+), CV2322(B+), EL2313(B), ET2322(C)	PASS	20	20	136.50	6.82	60.75				
48	333048	21070328	VANSH WAMAN KOLHE	GE2311(B), CSD2342(A), CV2301(B), CV2302(B), CV2321(B), CV2303(B), CV2322(B+), EE2332(B)	PASS	20	20	155.25	7.76	70.13				
49	333049	22030067	KHUSHI SHANKAR MESHARAM	GE2311(B), CV2301(C+), CV2302(C+), CV2303(B), ET2321(B), CV2311(B), CV2312(B+), ET2313(B)	PASS	20	20	146.25	7.31	65.63				
50	333050	22030223	LEKHA SUDHAKAR CHANNE	GE2311(B), CV2319(B), CSD2342(B), CV2301(C+), CV2320(A), CV2302(C+), CV2303(B), CSE2333(B+)	PASS	20	20	149.25	7.46	67.13				
Vertical Sum						200	188	1405.50	70.28	627.78				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333051	21070662	MAHIMA DARWELAL MESHRAM	GE2311(C+), CV2301(B), CV2302(B), CV2321(B), ME2331(B), CV2303(B+), CV2322(B+), ET2322(B)	PASS	20	20	149.25	7.46	67.13				
52	333052	22030017	KAMESH. RAJESH KAMDJI	GE2311(B+), CV2301(B+), CV2302(A), CV2321(A+), ME2342(B+), CV2303(A+), CV2322(B), EL2311(A+)	PASS	20	20	178.75	8.94	81.88				
53	333053	21071418	MD SANIM RAHAT MD SAHIDULLAH MD SAHIDULLAH	GE2311(B), CV2319(B+), CV2301(B), CV2320(B+), CV2302(B), CV2303(B+), GE2314(D), CT2335(B+)	PASS	20	20	148.50	7.43	66.75				
54	333054	21070280	CHIRAG SURESH KAMBLE	GE2311(C), CV2301(F), CV2302(D), CV2303(C), ET2321(D), CV2311(C), CV2312(B), ET2314(F)	FAIL	20	14	79.50	3.97	32.25				
55	333055	21071330	ANUJ TULSIDAS WATE	CV2318(B+), GE2311(D), CV2301(C), CV2302(C+), CV2303(C+), ET2313(B), ET2323(D*), CV2317(B)	PASS	20	20	128.25	6.41	56.63				
56	333056	21070027	ATHARVA MAHESH DESHMUKH	GE2311(B+), CV2319(B+), CSD2342(B), CV2301(B), CV2320(A), CV2302(B), CV2303(B+), EL2313(B)	PASS	20	20	156.75	7.84	70.88				
57	333057	21070446	Tejaswi AJAY Sahare	GE2311(A), CV2301(B+), CV2302(B+), CV2321(A), CV2303(B+), CV2322(B+), CSE2344(A), CSD2332(A)	PASS	20	20	174.00	8.70	79.50				
58	333058	21070383	GANESH MANIK DHAWALE	GE2311(A), CV2301(A), CV2302(A+), CV2303(A+), CV2329(A+), IT2322(A+), IT2333(A), CV2330 (A)	PASS	20	20	190.00	9.50	87.50				
59	333059	21071319	AACHAL ASHOK TAPASE	GE2311(C), CV2301(B+), CV2302(B+), CV2303(B), GE2320(C+), CV2329(A+), CV2330 (B), GE2317(A+)	PASS	20	20	162.75	8.14	73.88				
60	333060	21070468	ANURAG ARVIND TANDULKAR	GE2311(B), CV2319(B+), CV2301(C+), CV2320(A), CV2302(D*), CV2303(A), IT2333(B), CSD2332(B+)	PASS	20	20	147.75	7.39	66.38				
Vertical Sum						200	194	1515.50	75.78	682.78				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333061	22030159	SANSKRUTI DINESH MANGE	AIDS2331(B+), CSE2332(B+), GE2311(A+), CV2301(B+), CV2302(B+), CV2303(B), CV2311(B+), CV2312(A)	PASS	20	20	170.25	8.51	77.63				
62	333062	22030208	Chanchal manoj pardhi	GE2311(B), CV2319(A), CV2301(B+), CV2320(A), CV2302(A), CV2303(A), IT2321(B), ET2323(B)	PASS	20	20	164.25	8.21	74.63				
63	333063	21070910	RAHUL PARASRAM RATHOD	GE2311(B), CV2301(B), CV2302(C+), CV2321(D), CV2303(C+), CV2322(B), CT2333(C), CSE2333(D)	PASS	20	20	127.50	6.38	56.25				
64	333064	22030202	HANUMAN NAMDEV THOMBAL	AIML2341(A), GE2311(B), CV2301(B+), CV2302(B+), CV2303(B), CT2329(B+), CV2311(B), CV2312(A)	PASS	20	20	162.75	8.14	73.88				
65	333065	21070278	TANUJA GUNWANTA HARGUDE	AIML2341(B+), GE2311(C+), CV2301(B), CV2302(B), CV2321(B), CV2303(B), CV2322(B+), ET2313(B)	PASS	20	20	150.75	7.54	67.88				
66	333066	21070248	JAYKRIT PRAFUL BAJARIYA	CSE2332(A), GE2311(B+), CV2301(B), CV2302(C+), CV2321(B+), CV2303(B), CV2322(B+), ET2322(C+)	PASS	20	20	155.25	7.76	70.13				
67	333067	22030121	SALIL YOGESH KARMARKAR	GE2311(A+), GE2326(B), CV2301(A+), CV2302(A+), CV2303(B+), CV2329(A+), CV2330(B+), ET2323(B)	PASS	20	20	181.50	9.07	83.25				
68	333068	20010873	Prajakta Pramod Fopase	CV2318(B+), GE2311(F), CV2301(F), CV2302(F), CV2303(B), ET2321(F), CV2317(F), ET2314(F)	FAIL	20	2	15.75	0.79	0.38				
69	333069	21071249	ANIKET MANISH DESHMUKH	GE2311(B), CV2319(A), CV2301(B), CV2320(B+), CV2302(C+), CV2303(B), EE2332(B+), ET2322(B+)	PASS	20	20	157.50	7.88	71.25				
70	333070	22030168	SAGAR KESHAO KOKODE	AIDS2331(B), GE2311(A), CV2301(B), CV2302(B), CV2321(C+), CV2303(B), CV2322(A), ET2313(B+)	PASS	20	20	156.00	7.80	70.50				
Vertical Sum						200	182	1441.50	72.08	645.78				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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	333071	21070172	JENIS PRAVIN DHOLARIYA	GE2311(B), CV2301(C), CV2302(C), CV2321(C), CV2303(C+), CV2322(C+), ET2313(C), ET2323(D)	PASS	20	20	123.00	6.15	54.00				
72	333072	21070907	PRANAY PRABHAKAR MOUNDEKAR	GE2311(B), CV2319(A), CV2301(B), CV2320(A), CV2302(C+), CV2303(B), CT2333(B), IT2321(B+)	PASS	20	20	156.00	7.80	70.50				
73	333073	20010849	Manthan Waman Fulzele	GE2311(C), CV2301(C), CV2302(F), CV2303(F), GE2314(D), CV2311(C+), CV2312(B), EE2343(D)	FAIL	20	16	93.75	4.69	39.38				
74	333074	22030229	SWARAJ SHIVAJI SHINDE	AIML2341(B+), GE2311(C+), CV2301(B), CV2302(B), CV2303(C), CT2329(B+), CV2311(B+), CV2312(B+)	PASS	20	20	153.75	7.69	69.38				
75	333075	22030244	TANVI RAJKUMAR PANDE	GE2311(B+), CV2301(B+), CV2302(B+), CV2303(B), CV2329(A+), CV2330 (B+), GE2324(C+), GE2315(B+)	PASS	20	20	165.00	8.25	75.00				
76	333076	22030021	PRATIKSHA RAVINDRA PUNSE	CSE2332(A), GE2311(D), CV2301(B+), CV2302(B), CV2303(B+), CV2329(A+), CV2330 (B), CT2335(C+)	PASS	20	20	155.25	7.76	70.13				
77	333077	21070357	JAYANT SANTOSH MESHRAM	CSE2332(B), GE2311(B), CV2301(C+), CV2302(D*), CV2321(C), CV2303(C), CV2322(B+), ET2322(D)	PASS	20	20	127.50	6.38	56.25				
78	333078	21071074	OM PRASEN KANDALWAR	GE2311(C+), CV2319(B+), CV2301(C+), CV2320(A), CV2302(C+), CV2303(C+), ET2321(B+), EE2333(C+)	PASS	20	20	146.25	7.31	65.63				
79	333079	21071279	OJAS VIJAY PATIL	GE2311(C+), CV2319(B), CV2301(C+), CV2320(A), CV2302(C), CV2303(A), IT2332(B), CSD2332(A)	PASS	20	20	148.50	7.43	66.75				
80	333080	20010139	SHAURYA SUNIL SINGH	CV2318(I), GE2311(I), CV2301(I), CV2302(I), CV2303(I), ET2321(F), CV2317(I), ET2314(F)	FAIL	20	0	0.00	0.00	-7.50				
Vertical Sum						200	176	1269.00	63.45	559.52				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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
81	333081	22030180	NUTAN HARISHANKAR PAL	GE2311(B+), CV2301(A), CV2302(B), CV2303(C+), GE2320(B+), CV2329(A+), CV2330 (B+), GE2315(A+)	PASS	20	20	174.00	8.70	79.50				
82	333082	20011051	VISHAL RAJKUMAR MESHAM	GE2311(B), CV2301(B), CV2302(B), CV2303(B), ET2321(A), CV2311(A), CV2312(A), ET2314(A)	PASS	20	20	165.00	8.25	75.00				
83	333083	21070086	PRAYAG ARVIND NARKHEDE	GE2311(B+), CV2301(B), CV2302(B), CV2303(B+), CV2329(A+), CV2330 (B), CSE2343(B+), CT2325(C+)	PASS	20	20	160.50	8.02	72.75				
84	333084	21070334	ANIKET ARUN GIRDE	GE2311(A), CV2301(A), GE2313(B+), CV2302(A), CV2303(A), CV2329(A+), IT2333(B), CV2330 (B+)	PASS	20	20	175.50	8.77	80.25				
85	333085	21070197	AUM WAMAN ANJIKAR	AIML2341(B), GE2311(B), CV2319(B+), CV2301(B), CV2320(A), ME2335(C+), CV2302(B), CV2303(C+)	PASS	20	20	150.75	7.54	67.88				
86	333086	21071009	JANHAVI PURSHOTTAM ALAM	CV2318(B+), GE2311(F), CV2301(D), CV2302(C), CV2303(C+), ET2313(C+), ET2323(F), CV2317(C)	FAIL	20	14	86.25	4.31	35.63				
87	333087	21071311	UTKARSH BHAURAO SAKHARKAR	AIML2341(C+), GE2311(C+), CV2319(A), CV2301(C+), CV2320(A), CV2302(C), CV2303(B), IT2322(B)	PASS	20	20	144.75	7.24	64.88				
88	333088	21070561	RUGVED NAGESH DEWAIKAR	GE2311(A), CV2319(A+), CV2301(A+), CV2320(A+), CV2302(A+), CV2303(A+), GE2321(B+), EL2311(A)	PASS	20	20	188.75	9.44	86.88				
89	333089	21070589	HIMANSHU PRADIP DESHMUKH	GE2311(B+), CV2319(A), CV2301(B+), CV2320(B+), GE2313(B), CV2302(B), CV2303(B), IT2333(C)	PASS	20	20	155.25	7.76	70.13				
90	333090	21070475	KUNAL KESHAV THAKARE	CV2318(B+), GE2311(CC), CV2301(C+), CV2302(B), CV2303(C), ET2323(F), CV2317(F), ET2314(F*)	FAIL	20	8	57.00	2.85	21.00				
Vertical Sum						200	182	1457.75	72.89	653.90				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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
91	333091	22030156	AMAN ATMARAM WAGHMARE	CV2318(A+), GE2311(B), CV2301(B), CV2302(A), CV2303(B), IT2321(C+), ET2323(C), CV2317(A)	PASS	20	20	154.75	7.74	69.88				
92	333092	22030058	TEJAS GENDLAL DHAPADE	GE2311(B), CV2319(B), CV2301(A), CV2320(B+), CV2302(B), CV2303(B+), ET2312(C+), EE2343(C+)	PASS	20	20	151.50	7.57	68.25				
93	333093	21070901	VAISHNAVI KISHOR IRLE	GE2311(C), CV2301(C), CV2302(F), CV2303(C), ET2321(D), CV2311(C+), CV2312(B+), ET2314(C+)	FAIL	20	17	105.75	5.29	45.38				
94	333094	21070474	SNEHAL DILIP BAWANE	GE2311(B), CV2301(B+), CV2302(B+), CV2303(B), CT2329(B+), CV2329(A+), CV2330 (B), GE2328(B)	PASS	20	20	164.25	8.21	74.63				
95	333095	22030151	Lalit Vinod Ingole	CSE2332(B+), GE2311(C+), CV2301(B+), CV2302(B), CV2303(C+), CV2311(B+), CV2312(A), ET2323(C+)	PASS	20	20	153.00	7.65	69.00				
96	333096	21070386	KHUSHI ASHISH BHUJADE	AIML2341(B+), GE2311(B), CV2301(C), CV2302(B), CV2321(B), CV2303(B), CV2322(B+), CSD2332(B)	PASS	20	20	148.50	7.43	66.75				
97	333097	21070803	Khupat Tushar Chandrakant	CSE2332(F), CV2318(B+), GE2311(C+), CV2301(C), CV2302(B), CV2303(C+), CSE2343(F), CV2317(C+)	FAIL	20	14	96.00	4.80	40.50				
98	333098	21071154	AMAN SHRIRAM THAKRE	CSE2332(F), GE2311(C+), CV2301(D), CV2302(F), CV2303(C+), CV2311(F), CV2312(B), CSE2343(C+)	FAIL	20	11	69.75	3.49	27.38				
99	333099	21070354	SANISH SHANTARAM LANJEWAR	GE2311(A), GE2319(C), CV2301(B+), CV2302(A), CV2303(B+), CV2329(A+), GE2322(B), CV2330 (B)	PASS	20	20	165.00	8.25	75.00				
100	333100	21070985	SUJAL SUNIL AWALE	CSE2332(A), AIML2341(F), GE2311(B), CV2301(C), CV2302(F*), CV2321(F), CV2303(B), CV2322(B+)	FAIL	20	11	83.25	4.16	34.13				
Vertical Sum						200	173	1291.75	64.59	570.90				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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
101	333101	21030181	Sahil Pramod Diwate	GE2311(D), CV2301(F), CV2302(F), CV2303(C+), IT2322(D), IT2332(F), CV2311(F), CV2312(B)	FAIL	20	8	44.25	2.21	14.63				
102	333102	21070379	YASH PRAKASH DHURVE	AIDS2331(F), GE2311(C), CV2301(D), CV2302(D), CV2321(F), CV2303(C+), CV2322(C+), ET2313(F)	FAIL	20	11	61.50	3.08	23.25				
103	333103	21070480	JAYESH VYANKAT KAREMORE	CV2318(B+), GE2311(C), CV2301(C+), CV2302(B), CV2303(C+), CSE2344(C), CV2317(D), ET2314(D)	PASS	20	20	123.75	6.19	54.38				
104	333104	21070913	KAMLESH PRASHANT THAWKAR	CV2318(A), GE2311(B+), CV2301(C+), CV2302(B), CV2303(C), ET2321(A), CV2317(B), ET2314(A+)	PASS	20	20	162.00	8.10	73.50				
105	333105	21071032	HARIOM RAKESH ARORA	GE2311(C+), CV2301(C+), CV2302(C+), CV2303(C), ET2321(B), CV2311(C+), CV2312(B), ET2313(C+)	PASS	20	20	137.25	6.86	61.13				
106	333106	21070653	Vedant Pravin Ghode	GE2311(C+), CV2301(D), CV2302(F), CV2303(C+), IT2332(C), CV2311(F), CV2312(B), ET2314(D)	FAIL	20	14	82.50	4.13	33.75				
107	333107	21070465	PRATIK BANDU WETHE	CV2318(A), GE2311(C), CV2301(C+), CV2302(D*), CV2303(C+), ET2323(C), CV2317(B), ET2314(B+)	PASS	20	20	134.25	6.71	59.63				
108	333108	21070428	SARTHAK MOHAN MUJUMDAR	CSE2332(B), CV2318(B+), GE2311(C+), CV2301(C+), CV2302(C), CV2303(C), ET2323(D), CV2317(F)	FAIL	20	17	110.25	5.51	47.63				
109	333109	21071127	Priyanka HARIBHAU Ruyarkar	CV2318(A), GE2311(C), CV2301(B), ME2335(B), CV2302(C+), CV2303(B), CT2333(F*), CV2317(B)	FAIL	20	17	122.25	6.11	53.63				
110	333110	21070389	SANKET VIKAS RAIBOLE	GE2311(B+), CV2301(C+), CV2302(C+), CV2303(B), ET2321(B), CV2311(B), CV2312(B+), ET2314(B)	PASS	20	20	148.50	7.43	66.75				
Vertical Sum						200	167	1126.50	56.33	488.28				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (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
Grand Sum						2200	2034	15568.75	778.47	6959.67				

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, CC=0, I=0, 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)

AIML2341 - OE II: Introduction to Machine Learning (3.0)	CV2302 - Advanced Structural Analysis (3.0)	CSE2333 - OE I: Essentials of IT (3.0)	CSD2332 - OE I: Multimedia Design (3.0)
CV2330 - PE-I : Lab Mastering bitumen for better roads and innovative applications (1.0)	CV2301 - Reinforced Concrete Structures (3.0)	AIDS2321 - OE I: Introduction to Data Science (3.0)	GE2326 - OE I: Fuzzy Set theory, Arithmetic and Logic (3.0)
GE2311 - Fundamentals of Management (3.0)	GE2328 - OE II: Laser Technology and Applications (3.0)	CV2303 - Lab:- Analysis and Design Studio (1.0)	AIDS2331 - OE II: Foundations of AI (3.0)
CV2329 - Mastering bitumen for better roads and innovative applications (3.0)	CSD2342 - OE II: Virtual Reality (3.0)	EL2321 - OE II:Electrical Energy Audit and Safety (3.0)	EL2311 - OEI:Renewable Energy Generation System (3.0)
CV2317 - PE-I : Matrix Analysis of Structures (3.0)	CV2320 - PE-I Lab : Advanced Concrete Technology (1.0)	CT2329 - OE-I Introduction to Salesforce (3.0)	CSE2343 - OE II: Introduction to Cloud Computing (3.0)
EE2332 - OE I : Basics of Analog and Digital Communication (3.0)	GE2315 - OE I: Electronic Materials and Applications (3.0)	CV2311 - PE-I : Advanced Surveying (3.0)	GE2323 - OE II: Innovation & Entrepreneurship (3.0)
ME2331 - OE I : Operations Research Techniques (3.0)	CSE2331 - OE I: Database System Essential (3.0)	ME2335 - OE I: Robotics and Subtractive Manufacturing (3.0)	IT2333 - OE II: Concepts in Web Programming (3.0)
ET2313 - OE I : Fundamentals of Image Processing (3.0)	GE2320 - OE-II: Introduction to French Language (3.0)	CV2322 - PE-I : Lab : Water Treatment (1.0)	ET2312 - OE I : Principles of Communication Engineering (3.0)
EE2343 - OE II : Consumer Electronics (3.0)	CT2335 - OE II: Current Trends and Technologies (3.0)	GE2313 - OE I : Numerical Solution of Partial Differential Equations (3.0)	CV2319 - PE-I : Advanced Concrete Technology (3.0)
CSE2344 - OE II: Introduction to OS Concepts (3.0)	CT2325 - OE I: Introduction to DBMS (3.0)	ET2314 - OE I : Fundamentals of IOT (3.0)	ME2344 - OE II : Project Evaluation & Management (3.0)
ET2321 - OE II : Soft computing (3.0)	EL2323 - OE II: Power System Engineering (3.0)	IT2332 - OE II: Information Security (3.0)	CV2318 - PE-I Lab : Matrix Analysis of Structures (1.0)
EL2313 - OEI:Testing and Maintenance of Electrical Machines (3.0)	ET2322 - OE II : Industrial Instrumentation (3.0)	ME2342 - OE II : Reliability Engineering (3.0)	CV2321 - PE-I : Water Treatment (3.0)
CT2333 - OE II: Internet Technology (3.0)	IT2322 - OE I: Core JAVA (3.0)	GE2322 - OE-II: Introduction to Japanese Language (3.0)	ET2323 - OE II : Medical Electronics (3.0)
GE2314 - OE I: Combinatorics (3.0)	CV2312 - PE-I Lab : Advanced Surveying (1.0)	EE2341 - OE II : Data Acquisition & Signal Conditioning (3.0)	IT2321 - OE I: Industry 4.0 (3.0)
GE2321 - OE-II: Green Chemistry and Sustainability (3.0)	GE2324 - OE-II: Probability Theory and Statistical Inference (3.0)	GE2319 - OE I: Introduction to Spanish Language (3.0)	GE2317 - OE I: Introduction of German Language (3.0)
CSE2332 - OE I: Introduction to Image Processing (3.0)	EE2333 - OE I : Biomedical Instrumentation (3.0)		

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