



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	364701	21070224	KHUSHI MAHENDRA AKKALWAR	23EEH501(B), 23EEH502(B), 23EEH503(A+)	PASS	7	7	55.00	7.86	71.07				
2	364702	21070258	REWATKAR SARANG OMPRAKASH	23EEH501(C+), 23EEH502(F), 23EEH503(B+)	FAIL	7	4	28.50	4.07	33.21				
3	364703	22030241	TULASKAR SWARAJ RAJENDRA	23EEH501(B+), 23EEH502(B), 23EEH503(A)	PASS	7	7	56.25	8.04	72.86				
4	364712	21070421	JOSHI VEDANG JAYANT	23EEH501(B), 23EEH502(B+), 23EEH503(A)	PASS	7	7	56.25	8.04	72.86				
5	364809	21070165	KUMBHALKAR PRACHI NARENDRA	23EEH501(B), 23EEH502(C), 23EEH503(A)	PASS	7	7	49.50	7.07	63.21				
6	364810	21070190	ANSHUL DNYANESHWAR GECHUDE	23EEH501(C+), 23EEH502(B), 23EEH503(B+)	PASS	7	7	51.00	7.29	65.36				
7	364812	21070986	SAKSHI PRAMOD ZADE	23EEH501(B), 23EEH502(C+), 23EEH503(B+)	PASS	7	7	51.00	7.29	65.36				
8	364813	21071136	DHENGRE SALONI TEJRAJ	23EEH501(A), 23EEH502(C), 23EEH503(A)	PASS	7	7	54.00	7.71	69.64				
9	364814	21071236	INAMDAR VISHARAD SHARAD	23EEH501(B+), 23EEH502(A), 23EEH503(A+)	PASS	7	7	61.75	8.82	80.71				
10	364815	21071347	JANHAVI PADMAKAR SABARE	23EEH501(B+), 23EEH502(A), 23EEH503(A)	PASS	7	7	60.75	8.68	79.29				
<b>Vertical Sum</b>						<b>70</b>	<b>67</b>	<b>524.00</b>	<b>74.87</b>	<b>673.70</b>				

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:--&gt; =-1, 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)

23EEH502 - Advanced Digital System Design (3.0)

23EEH501 - Synthesis and Optimization of VLSI Circuits (3.0)

23EEH503 - Lab: Advanced Digital System Design (1.0)

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	364834	21070170	PRATIK RAMDAS KAMD	23EEH501(C+), 23EEH502(D*), 23EEH503(B+)	PASS	7	7	43.50	6.21	54.64				
12	364835	21070452	VANSHIKA SANJAY JUGARE	23EEH501(C), 23EEH502(F), 23EEH503(A)	FAIL	7	4	27.00	3.86	31.07				
13	364836	21070547	GARVIT DEEPAK USRATHE	23EEH501(D), 23EEH502(C), 23EEH503(A)	PASS	7	7	42.00	6.00	52.50				
14	364837	21070873	MANDAR SHRIKANT KURVE	23EEH501(B), 23EEH502(D), 23EEH503(A)	PASS	7	7	46.50	6.64	58.93				
15	364838	21070887	SHAHAKAR AYUSH SATISH	23EEH501(C+), 23EEH502(F), 23EEH503(A)	FAIL	7	4	29.25	4.18	34.29				
16	364839	21070977	DUDHPACHARE AMAN PRALHAD	23EEH501(A), 23EEH502(B+), 23EEH503(A+)	PASS	7	7	61.75	8.82	80.71				
17	364840	21070991	JAGTAP ARYAN PARAG	23EEH501(C), 23EEH502(F), 23EEH503(B+)	FAIL	7	4	26.25	3.75	30.00				
18	364844	22030090	MAHEK SHIVDAS MESHRAM	23EEH501(A+), 23EEH502(B+), 23EEH503(A)	PASS	7	7	63.75	9.11	83.57				
<b>Vertical Sum</b>						56	47	340.00	48.57	425.70				
<b>Grand Sum</b>						70	67	524.00	74.87	673.70				

<b>Prepared By</b>	<b>Name</b>	<b>Signature</b>	<b>Approved By</b>	<b>Name</b>	<b>Signature</b>	<b>Scrutinized By</b>	<b>Name</b>	<b>Signature</b>
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:--&gt; =-1, 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)**

23EEH502 - Advanced Digital System Design (3.0)

23EEH501 - Synthesis and Optimization of VLSI Circuits (3.0)

23EEH503 - Lab: Advanced Digital System Design (1.0)

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