

(1032311) : 1032311 : Energy Sources- I (OE)

(1111312) : 1111312 : Wildlife documentation

(1142311) : 1142311 : Food Safety and Hygiene

(2113111) : 2113111 : Mathematics for Computer Engineering

(2113112) : 2113112 : Discrete Structures and Graph Theory

(2113113) : 2113113 : Analysis of Algorithm

(2113114) : 2113114 : Computer organization & Architecture

(2113115) : 2113115 : Analysis of Algorithm Lab

(2113116) : 2113116 : Computer Organization and Architecture Lab

(2113611) : 2113611 : Full Stack Java Programming

(2993511) : 2993511 : Entrepreneurship Development

(2993513) : 2993513 : Environmental Science for Engineers

Course Code	Course Title	Course Credits	I1 (INTERNAL EXAMINATION)		E1 (EXTERNAL EXAMINATION)		T1 (TERM WORK)		O1 (ORAL)		TOTALF (TOTAL MARKS)	
			Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks
1032311	Energy Sources- I (OE)	2.00	8.00	20.00	12.00	30.00	20.00	50.00
1111312	Wildlife documentation	2.00	8.00	20.00	12.00	30.00	20.00	50.00
1142311	Food Safety and Hygiene	2.00	8.00	20.00	12.00	30.00	20.00	50.00
2113111	Mathematics for Computer Engineering	3.00	16.00	40.00	24.00	60.00	10.00	25.00	50.00	125.00
2113112	Discrete Structures and Graph Theory	3.00	16.00	40.00	24.00	60.00	40.00	100.00
2113113	Analysis of Algorithm	3.00	16.00	40.00	24.00	60.00	40.00	100.00
2113114	Computer organization & Architecture	3.00	16.00	40.00	24.00	60.00	40.00	100.00
2113115	Analysis of Algorithm Lab	1.00	10.00	25.00	10.00	25.00	20.00	50.00
2113116	Computer Organization and Architecture Lab	1.00	10.00	25.00	10.00	25.00	20.00	50.00
2113611	Full Stack Java Programming	2.00	20.00	50.00	10.00	25.00	30.00	75.00
2993511	Entrepreneurship Development	2.00	20.00	50.00	20.00	50.00
2993513	Environmental Science for Engineers	2.00	20.00	50.00	20.00	50.00

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																							
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																										
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)																																							
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310002	ARNAV GARHWAL										Regular	MALE	(MU0341120240228900)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	19					P									18	P				23	P				43	P			40	P				40	P																		
O1															20	P				22	P				18	P																											
E1	13		P		22 @2		P		28		P		24		P		24		P																																		
I1	12		P		19		P		27		P		21		P		24		P																																		
TOT	25	5	C	2	10.0	62	4	D	3	12.0	55	6	B	3	18.0	45	4	D	3	12.0	48	4	D	3	12.0	38	8	A	1	8.0	45	10	O	1	10.0	61	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22	136.0	6.18182

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																							
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																										
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)																																							
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310003	BHALERAO SAMRUDDHI GANESH										Regular	FEMALE	(MU0341120240228891)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	20					P									23	P				22	P				44	P			44	P				44	P																		
O1															20	P				22	P				20	P																											
E1	12		P		27		P		29		P		36		P		30		P																																		
I1	16		P		31		P		38		P		24		P		23		P																																		
TOT	28	6	B	2	12.0	78	7	B+	3	21.0	67	7	B+	3	21.0	60	7	B+	3	21.0	53	5	C	3	15.0	43	9	A+	1	9.0	44	9	A+	1	9.0	64	9	A+	2	18.0	44	9	A+	2	18.0	44	9	A+	2	18.0	22	162.0	7.36364

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																												
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)												2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)												2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																								
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																											
External (30/12)	External (60/24)												External (60/24)	External (60/24)	External (60/24)	External (60/24)												External (60/24)	External (60/24)	External (60/24)																												
Internal(20/8)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)																												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310004	BHOSALE JANHAVI PRAMOD												Regular	FEMALE	(MU0341120240228924)	MU-0995: New Horizon Institute of Technology and Management																																										
T1	15					P																																																				
O1																																																										
E1	15					P					24					P					29																																					
I1	14					P					16					P					32																																					
TOT	29	6	B	2	12.0	55	4	D	3	12.0	61	7	B+	3	21.0	41	4	D	3	12.0	55	6	B	3	18.0	25	5	C	1	5.0	41	9	A+	1	9.0	61	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22	143.0	6.50000

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																												
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)												2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)												2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																								
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																											
External (30/12)	External (60/24)												External (60/24)	External (60/24)	External (60/24)	External (60/24)												External (60/24)	External (60/24)	External (60/24)																												
Internal(20/8)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)																												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310005	BURKUL ANUJA DILIP												Regular	FEMALE	(MU0341120240228925)	MU-0995: New Horizon Institute of Technology and Management																																										
T1	16					P																																																				
O1																																																										
E1	14					P					19*5					P					28																																					
I1	17					P					20					P					28																																					
TOT	31	7	B+	2	14.0	60	4	D	3	12.0	56	6	B	3	18.0	55	6	B	3	18.0	52	5	C	3	15.0	26	5	C	1	5.0	41	9	A+	1	9.0	61	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22	145.0	6.59091

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME				STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																															
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																																						
	TERM WORK (25/10)							TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																									
	External (30/12)				External (60/24)	External (60/24)	External (60/24)	External (60/24)																																													
	Internal(20/8)				Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																								
113310008	GAWADE SIDDHI DIPAK				Regular	FEMALE	(MU0341120240232071)	MU-0995: New Horizon Institute of Technology and Management																																													
T1	21				P					23	P				22	P				41	P				42	P				42	P																						
O1										22	P				20	P				18	P																																
E1	21				P					36	P				45	P																																					
I1	17				P					29	P				39	P																																					
TOT	38	8	A	2	16.0	98	8	A	3	24.0	76	8	A	3	24.0	65	7	B+	3	21.0	84	9	A+	3	27.0	45	10	O	1	10.0	42	9	A+	1	9.0	59	8	A	2	16.0	42	9	A+	2	18.0	42	9	A+	2	18.0	22	183.0	8.31818

SEAT NO	NAME				STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																															
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																																						
	TERM WORK (25/10)							TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																									
	External (30/12)				External (60/24)	External (60/24)	External (60/24)	External (60/24)																																													
	Internal(20/8)				Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310009	GOHIL HETVEE VINOD				Regular	FEMALE	(MU0341120240228878)	MU-0995: New Horizon Institute of Technology and Management																																													
T1	19				P					23	P				23	P				46	P				44	P				44	P																						
O1										22	P				21	P				21	P																																
E1	16				P					38	P				27	P																																					
I1	11				P					26	P				27	P																																					
TOT	27	5	C	2	10.0	87	7	B+	3	21.0	67	7	B+	3	21.0	64	7	B+	3	21.0	54	5	C	3	15.0	45	10	O	1	10.0	44	9	A+	1	9.0	67	9	A+	2	18.0	44	9	A+	2	18.0	44	9	A+	2	18.0	22	161.0	7.31818

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																							
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																										
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)										External (60/24)																													
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(40/16)																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310010	GUNDAP DIKSHA DEEPAK										Regular	FEMALE	(MU0341120240228883)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	20					P									23	P				16	P				43	P			41	P				41	P																		
O1															22	P				21	P				19	P																											
E1	13		P		59		P		35		P		49		P		47		P																			MARKS															
I1	15		P		37		P		39		P		33		P		36		P																				(609)	PASS													
TOT	28	6	B	2	12.0	116	10	O	3	30.0	74	8	A	3	24.0	82	9	A+	3	27.0	83	9	A+	3	27.0	45	10	O	1	10.0	37	8	A	1	8.0	62	9	A+	2	18.0	41	9	A+	2	18.0	41	9	A+	2	18.0	22	192.0	8.72727

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																							
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																										
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)										External (60/24)																													
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)										Internal(40/16)																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310011	GUPTA HARSH SANJAY										Regular	MALE	(MU0341120240228899)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	15					P									17	P				19	P				40	P			40	P				40	P																		
O1															18	P				20	P				19	P																											
E1	9		F	0.0	10		F	0.0	25		P		18		F	0.0	19		F	0.0																												MARKS					
I1	15		P		16		P		34		P		16		P		22		P																												(412)	FAILED					
TOT	24	0	F	2	0.0	41	0	F	3	0.0	59	6	B	3	18.0	34	0	F	3	0.0	41	0	F	3	0.0	35	8	A	1	8.0	39	8	A	1	8.0	59	8	A	2	16.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22	86.0	0.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	TOTAL (750)	RESULT	REMARK																																													
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	TOTAL (750)	äC	äCG	äCG																																								
	TERM WORK (25/10)				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																												
	External (30/12)	External (60/24)	External (60/24)	External (60/24)	External (60/24)																																																
	Internal(20/8)	Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																																
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C																																								
113310014	KOLI VAISHNAVI JAYANT	Regular	FEMALE	(MU0341120240228916)	MU-0995: New Horizon Institute of Technology and Management																																																
T1	13	P			18	P	15	P	39	P	37	P	37	P																																							
O1					16	P	20	P	18	P																																											
E1	14	P	24	P	19	0	F	0.0	24	P	15	0	F	0.0																																							
I1	15	P	16	P	16	P	7	0	F	0.0	12	0	F	0.0																																							
TOT	29	6	B	2	12.0	53	4	D	3	12.0	35	0	F	3	0.0	31	0	F	3	0.0	27	0	F	3	0.0	34	7	B+	1	7.0	35	8	A	1	8.0	57	8	A	2	16.0	37	8	A	2	16.0	37	8	A	2	16.0	22	87.0	0.00000

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE	TOTAL (750)	RESULT	REMARK																																													
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	TOTAL (750)	äC	äCG	äCG																																								
	TERM WORK (25/10)				TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																												
	External (30/12)	External (60/24)	External (60/24)	External (60/24)	External (60/24)																																																
	Internal(20/8)	Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																																
TOT	GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C																																								
113310015	LABADE GAURAV SANJAY	Regular	MALE	(MU0341120252011066)	MU-0995: New Horizon Institute of Technology and Management																																																
T1	10	P			18	P	13	P	41	P	39	P	37	P																																							
O1					19	P	19	P	20	P																																											
E1	23	P	13	0	F	0.0	24	P	34	P	25	P																																									
I1	17	P	20	P	16	P	20	P	18	P																																											
TOT	40	9	A+	2	18.0	43	0	F	3	0.0	40	4	D	3	12.0	54	5	C	3	15.0	43	4	D	3	12.0	37	8	A	1	8.0	32	7	B+	1	7.0	61	9	A+	2	18.0	39	8	A	2	16.0	37	8	A	2	16.0	22	122.0	0.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																							
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																									
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)																																							
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310016	MISHRA ARJAV SHITALA										Regular	MALE	(MU0341120240230983)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	17					P																																															
O1																																																					
E1	14		P		7	0	F	0.0	22	0	F	0.0	24	P		24																									MARKS												
I1	12		P		21		P		20		P		21	P		8	0	F	0.0																						(400)	FAILED											
TOT	26	5	C	2	10.0	45	0	F	3	0.0	42	0	F	3	0.0	45	4	D	3	12.0	32	0	F	3	0.0	30	7	B+	1	7.0	35	8	A	1	8.0	63	9	A+	2	18.0	41	9	A+	2	18.0	41	9	A+	2	18.0	22	91.0	0.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																							
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																									
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)																																							
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																							
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310017	MUDNAR VINAYAK PANDURANG										Regular	MALE	(MU0341120240228897)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	16					P																																															
O1																																																					
E1	12		P		50		P		32		P		39	P		22 @2																																				MARKS	
I1	11		P		32		P		24		P		25	P		21																																				(510)	PASS
TOT	23	4	D	2	8.0	98	8	A	3	24.0	56	6	B	3	18.0	64	7	B+	3	21.0	45	4	D	3	12.0	39	8	A	1	8.0	35	8	A	1	8.0	64	9	A+	2	18.0	43	9	A+	2	18.0	43	9	A+	2	18.0	22	153.0	6.95455

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																											
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																															
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																													
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																													
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C													
113310020	RAJPUT OM SANGRAM										Regular	MALE	(MU0341120240228890)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	22															24	P				19	P				47	P				40	P				43	P																
O1																19	P				16	P				20	P																										
E1	21		P			40		P			35		P			32		P			37		P																	MARKS													
I1	16		P			23		P			34		P			20		P			27		P																		(535)	PASS											
TOT	37	8	A	2	16.0	85	7	B+	3	21.0	69	7	B+	3	21.0	52	5	C	3	15.0	64	7	B+	3	21.0	43	9	A+	1	9.0	35	8	A	1	8.0	67	9	A+	2	18.0	40	9	A+	2	18.0	43	9	A+	2	18.0	22	165.0	7.50000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																											
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																															
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																													
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																													
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C													
113310021	ROHIT RAJESH GAUTAM										Regular	MALE	(MU0341120240228911)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	19															18	P				22	P				42	P				40	P				40	P																
O1																21	P				23	P				20	P																										
E1	14		P			31		P			39		P			35		P			31		P																					MARKS									
I1	15		P			31		P			37		P			29		P			39		P																					(546)	PASS								
TOT	29	6	B	2	12.0	81	7	B+	3	21.0	76	8	A	3	24.0	64	7	B+	3	21.0	70	8	A	3	24.0	39	8	A	1	8.0	45	10	O	1	10.0	62	9	A+	2	18.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22	174.0	7.90909

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																																							
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																																							
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																											
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)																																																	
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)																																																	
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																														
113310022	SABLE VEDANT SANTOSH										Regular	MALE	(MU0341120252011064)	MU-0995: New Horizon Institute of Technology and Management																																																			
T1	20										P			23		21		42		41		41		41																																									
O1														20		20		21		21		21																																											
E1	9		0	F	0.0	24		P		24		P		27		P		11		0	F		0.0											MARKS																															
I1	14			P		22		P		29		P		24		P		25			P											(458)		FAILED																															
TOT	23		0	F	2	0.0	66		5	C	3	15.0	53		5	C	3	15.0	51		5	C	3	15.0	36		0	F		3	0.0	43		9	A+	1	9.0	41		9	A+	1	9.0	63		9	A+	2	18.0	41		9	A+	2	18.0	41		9	A+	2	18.0	22		117.0	0.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																																						
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																																						
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																										
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)																																																
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)																																																
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																													
113310023	SARGUROH AMMAR ABDUL MAJID										Regular	MALE	(MU0341120240228905)	MU-0995: New Horizon Institute of Technology and Management																																																		
T1	18										P			22		15		44		41		41		41																																								
O1														17		19		19		19		19																																										
E1	20			P		28		P		32		P		32		P		40			P											MARKS																																
I1	17			P		26		P		39		P		22		P		27			P											(519)		PASS																														
TOT	37		8	A	2	16.0	72		6	B	3	18.0	71		8	A	3	24.0	54		5	C	3	15.0	67		7	B+	3	21.0	39		8	A	1	8.0	34		7	B+	1	7.0	63		9	A+	2	18.0	41		9	A+	2	18.0	41		9	A+	2	18.0	22		163.0	7.40909

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE											TOTAL (750)	RESULT	REMARK																																			
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG											äC	äCG	äCG																												
TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																											
External (30/12)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																																													
Internal(20/8)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310026	SHINDE AUKSHAN RAJESH				Regular	MALE	(MU0341120240228877)				MU-0995: New Horizon Institute of Technology and Management																																										
T1	23		P							19	P				23	P				43	P				46	P				46	P																						
O1										20	P				22	P				21	P																																
E1	14		P		40	P			24	P				31	P				32	P											MARKS																						
I1	16		P		32	P			34	P				23	P				36	P											(545)		PASS																				
TOT	30	7	B+	2	14.0	95	8	A	3	24.0	58	6	B	3	18.0	54	5	C	3	15.0	68	7	B+	3	21.0	39	8	A	1	8.0	45	10	O	1	10.0	64	9	A+	2	18.0	46	10	O	2	20.0	46	10	O	2	20.0	22	168.0	7.63636

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE											TOTAL (750)	RESULT	REMARK																																			
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG											äC	äCG	äCG																												
TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																											
External (30/12)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																																													
Internal(20/8)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310027	SHINDE DHANASHREE RAJENDRA				Regular	FEMALE	(MU0341120240228893)				MU-0995: New Horizon Institute of Technology and Management																																										
T1	19		P							20	P				21	P				42	P				44	P				44	P																						
O1										19	P				23	P				20	P																																
E1	16		P		12	0	F	0.0	31	P				31	P				24	P											MARKS																						
I1	13		P		26		P		29	P				26	P				33	P											(493)		FAILED																				
TOT	29	6	B	2	12.0	57	0	F	3	0.0	60	7	B+	3	21.0	57	6	B	3	18.0	57	6	B	3	18.0	39	8	A	1	8.0	44	9	A+	1	9.0	62	9	A+	2	18.0	44	9	A+	2	18.0	44	9	A+	2	18.0	22	140.0	0.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																							
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)												2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)												2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																			
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																						
External (30/12)	External (60/24)												External (60/24)	External (60/24)	External (60/24)	External (60/24)																																					
Internal(20/8)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																					
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310028	SHIVGAN SIDDHANT SANDEEP												Regular	MALE	(MU0341120240228894)	MU-0995: New Horizon Institute of Technology and Management																																					
T1	17					P																																															
O1																																																					
E1	15					P																																															
I1	13					P																																															
TOT	28	6	B	2	12.0	74	6	B	3	18.0	64	7	B+	3	21.0	47	4	D	3	12.0	47	4	D	3	12.0	37	8	A	1	8.0	35	8	A	1	8.0	58	8	A	2	16.0	38	8	A	2	16.0	36	8	A	2	16.0	22	139.0	6.31818

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																							
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)												2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)												2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																			
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																						
External (30/12)	External (60/24)												External (60/24)	External (60/24)	External (60/24)	External (60/24)																																					
Internal(20/8)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																					
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310029	SURVE SUJAL RAJESH												Regular	MALE	(MU0341120240228909)	MU-0995: New Horizon Institute of Technology and Management																																					
T1	14					P																																															
O1																																																					
E1	21					P																																															
I1	13					P																																															
TOT	34	7	B+	2	14.0	66	5	C	3	15.0	48	4	D	3	12.0	58	6	B	3	18.0	42	4	D	3	12.0	33	7	B+	1	7.0	34	7	B+	1	7.0	58	8	A	2	16.0	42	9	A+	2	18.0	42	9	A+	2	18.0	22	137.0	6.22727

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE											TOTAL (750)	RESULT	REMARK																																			
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)											äC	äCG	äCG																															
TERM WORK (25/10)				TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																									
External (30/12)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																																													
Internal(20/8)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310032	VARMA VEDIKA NIMESH				Regular	FEMALE	(MU0341120240228904) MU-0995: New Horizon Institute of Technology and Management																																														
T1	14		P		16	P		16	P	40	P		44	P	41	P																																					
O1					17	P		21	P	20	P																																										
E1	15		P		24	P		44	P	25	P		29	P											MARKS																												
I1	10		P		22	P		27	P	22	P		31	P											(478)		PASS																										
TOT	25	5	C	2	10.0	60	4	D	3	12.0	71	8	A	3	24.0	47	4	D	3	12.0	60	7	B+	3	21.0	33	7	B+	1	7.0	37	8	A	1	8.0	60	9	A+	2	18.0	44	9	A+	2	18.0	41	9	A+	2	18.0	22	148.0	6.72727

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE											TOTAL (750)	RESULT	REMARK																																			
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)											äC	äCG	äCG																															
TERM WORK (25/10)				TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																									
External (30/12)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																																													
Internal(20/8)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310033	VELYE BHAVESH ANIL				Regular	MALE	(MU0341120240228895) MU-0995: New Horizon Institute of Technology and Management																																														
T1	18		P		23	P		23	P	47	P		48	P	48	P																																					
O1					20	P		21	P	22	P																																										
E1	12		P		29	P		33	P	38	P		11	0	F	0.0											MARKS																										
I1	12		P		22	P		30	P	17	P		29	P											(503)		FAILED																										
TOT	24	4	D	2	8.0	69	6	B	3	18.0	63	7	B+	3	21.0	55	6	B	3	18.0	40	0	F	3	0.0	43	9	A+	1	9.0	44	9	A+	1	9.0	69	10	O	2	20.0	48	10	O	2	20.0	48	10	O	2	20.0	22	143.0	0.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																																	
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																																	
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																					
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																																			
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																				
113310034	VETAL SUJAL PRAKASH										Regular	MALE	(MU0341120240228917)	MU-0995: New Horizon Institute of Technology and Management																																													
T1	16																																																										
O1																																																											
E1	14		P		24		P		24		P		38		P		26		P																																								
I1	12		P		18		P		26		P		17		P		19		P																																								
TOT	26	5	C	2	10.0	58	4	D	3	12.0	50	5	C	3	15.0	55	6	B	3	18.0	45	4	D	3	12.0	40	9	A+	1	9.0	34	7	B+	1	7.0	62	9	A+	2	18.0	42	9	A+	2	18.0	42	9	A+	2	18.0	42	9	A+	2	18.0	22		137.0	6.22727

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																													
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																													
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																	
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																															
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C											
113310035	VISHWAKARMA ARCHITA SACHIDANAND										Regular	FEMALE	(MU0341120240228920)	MU-0995: New Horizon Institute of Technology and Management																																									
T1	21																																																						
O1																																																							
E1	12		P		28		P		24		P		34		P		24		P																																				
I1	14		P		16		P		28		P		21		P		29		P																																				
TOT	26	5	C	2	10.0	65	5	C	3	15.0	52	5	C	3	15.0	55	6	B	3	18.0	53	5	C	3	15.0	39	8	A	1	8.0	34	7	B+	1	7.0	66	9	A+	2	18.0	47	10	O	2	20.0	47	10	O	2	20.0	22		146.0	6.63636	

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE											TOTAL (750)	RESULT	REMARK																																			
1032311 : Energy Sources- I (OE) (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)											äC	äCG	äCG																															
					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																											
					ORAL (25/10)	ORAL (25/10)	ORAL (25/10)																																														
External (30/12)	External (60/24)	External (60/24)	External (60/24)	External (60/24)																																																	
Internal(20/8)	Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																																	
TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C																																		
113310038	YADAV KRISHNA SADANAND			Regular	MALE	(MU0341120240228931)	MU-0995: New Horizon Institute of Technology and Management																																														
T1	16	P																24	P	17	P	45	P	41	P	41	P																										
O1																		16	P	20	P	24	P																														
E1	16	P	13	0	F	0.0	27	P	24	P	24	P																MARKS																									
I1	12	P	16	P	17	P	14	0	F	0.0	19	P																(426)																									
TOT	28	6	B	2	12.0	45	0	F	3	0.0	44	4	D	3	12.0	38	0	F	3	0.0	43	4	D	3	12.0	40	9	A+	1	9.0	37	8	A	1	8.0	69	10	O	2	20.0	41	9	A+	2	18.0	41	9	A+	2	18.0	22	109.0	0.00000

SEAT NO	NAME	STATUS	GENDER	ERN	COLLEGE											TOTAL (750)	RESULT	REMARK																																			
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)	2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)											äC	äCG	äCG																															
					TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																											
					ORAL (25/10)	ORAL (25/10)	ORAL (25/10)																																														
External (30/12)	External (60/24)	External (60/24)	External (60/24)	External (60/24)																																																	
Internal(20/8)	Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																																	
TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C	TOT	GP G C G*C												
113310039	AJMAL KALAM KHAN			Regular	MALE	(MU0341120252011057)	MU-0995: New Horizon Institute of Technology and Management																																														
T1	16	P																18	P	15	P	40	P	45	P	45	P																										
O1																		15	P	20	P	21	P																														
E1	16	P	33	P	10	0	F	0.0	13	0	F	0.0	14	0	F	0.0																MARKS																					
I1	15	P	17	P	16	P	11	0	F	0.0	8	0	F	0.0																(388)																							
TOT	31	7	B+	2	14.0	66	5	C	3	15.0	26	0	F	3	0.0	24	0	F	3	0.0	22	0	F	3	0.0	33	7	B+	1	7.0	35	8	A	1	8.0	61	9	A+	2	18.0	45	10	O	2	20.0	45	10	O	2	20.0	22	102.0	0.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																													
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)				2113113 : Analysis of Algorithm (THEORY)				2113114 : Computer organization & Architecture (THEORY)				2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)				2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)				2113611 : Full Stack Java Programming (TERM WORK AND ORAL)				2993511 : Entrepreneurship Development (TERM WORK)				2993513 : Environmental Science for Engineers (TERM WORK)				äC	äCG	äCG																				
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)				TERM WORK (50/20)				TERM WORK (50/20)																							
External (30/12)	External (60/24)				External (60/24)				External (60/24)				External (60/24)																																														
Internal(20/8)	Internal(40/16)				Internal(40/16)				Internal(40/16)				Internal(40/16)																																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																				
113310040	AYUSH GAJANAN GALFADE												Regular	MALE	(MU0341120252011056)	MU-0995: New Horizon Institute of Technology and Management																																											
T1	16				P												21				P				18				P				40				P				44				P				44				P						
O1																	19				P				16				P				19				P																						
E1	16		P		8	0	F	0.0	14	0	F	0.0	24		P					13	0	F	0.0													MARKS																							
I1	12		P		11	0	F	0.0	21		P		13	0	F	0.0	20		P													(389)						FAILED																					
TOT	28	6	B	2	12.0	35	0	F	3	0.0	35	0	F	3	0.0	37	0	F	3	0.0	33	0	F	3	0.0	40	9	A+	1	9.0	34	7	B+	1	7.0	59	8	A	2	16.0	44	9	A+	2	18.0	44	9	A+	2	18.0	22	80.0	0.00000						

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																													
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)				2113113 : Analysis of Algorithm (THEORY)				2113114 : Computer organization & Architecture (THEORY)				2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)				2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)				2113611 : Full Stack Java Programming (TERM WORK AND ORAL)				2993511 : Entrepreneurship Development (TERM WORK)				2993513 : Environmental Science for Engineers (TERM WORK)				äC	äCG	äCG																				
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)				TERM WORK (50/20)				TERM WORK (50/20)																							
External (30/12)	External (60/24)				External (60/24)				External (60/24)				External (60/24)																																														
Internal(20/8)	Internal(40/16)				Internal(40/16)				Internal(40/16)				Internal(40/16)																																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C															
113310041	BELHEKAR SANSKRUTI YOGESH												Regular	FEMALE	(MU0341120240228902)	MU-0995: New Horizon Institute of Technology and Management																																											
T1	17				P												23				P				20				P				42				P				42				P				42				P						
O1																	20				P				20				P				20				P																						
E1	24		P		29		P		38		P		38		P		33		P													MARKS																											
I1	17		P		21		P		33		P		25		P		23		P													(527)						PASS																					
TOT	41	9	A+	2	18.0	67	5	C	3	15.0	71	8	A	3	24.0	63	7	B+	3	21.0	56	6	B	3	18.0	43	9	A+	1	9.0	40	9	A+	1	9.0	62	9	A+	2	18.0	42	9	A+	2	18.0	42	9	A+	2	18.0	22	168.0	7.63636						

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																													
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																													
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																	
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)																																							
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)																																							
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																				
113310042	CHAVAN VEDANT SAMIR										Regular	MALE	(MU0341120240228934)	MU-0995: New Horizon Institute of Technology and Management																																									
T1	14					P										10	P				16	P				43	P				40	P				36	P																		
O1																14	P				16	P				16	P																												
E1	14					P	11	0	F	0.0	21	0	F	0.0	24		P				9	0	F	0.0																															
I1	8					P	10	0	F	0.0	28		P		10	0	F	0.0	16		P																																		
TOT	22	4	D	2	8.0	35	0	F	3	0.0	49	0	F	3	0.0	34	0	F	3	0.0	25	0	F	3	0.0	24	4	D	1	4.0	32	7	B+	1	7.0	59	8	A	2	16.0	40	9	A+	2	18.0	36	8	A	2	16.0	22			69.0	0.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																													
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																													
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																																	
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)																																							
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)																																							
	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C															
113310043	DASH ARPITA MANORANJAN										Regular	FEMALE	(MU0341120240228932)	MU-0995: New Horizon Institute of Technology and Management																																									
T1	14					P										16	P				18	P				43	P				44	P				44	P																		
O1																18	P				22	P				21	P																												
E1	22					P	24				39		P		36		P				35																																		
I1	17					P	20				36		P		19		P				26																																		
TOT	39	8	A	2	16.0	58	4	D	3	12.0	75	8	A	3	24.0	55	6	B	3	18.0	61	7	B+	3	21.0	34	7	B+	1	7.0	40	9	A+	1	9.0	64	9	A+	2	18.0	44	9	A+	2	18.0	44	9	A+	2	18.0	22			161.0	7.31818

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																												
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																								
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																											
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)																																								
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																				
113310046	INAMDAR IFRA KHALIL										Regular	FEMALE	(MU0341120240228907)	MU-0995: New Horizon Institute of Technology and Management																																								
T1	18										P			17	P	19	P	40	P	40	P	40	P	40	P																													
O1														19	P	17	P	19	P																																			
E1	23	P			24	P			29	P			35	P			35	P																																				
I1	15	P			17	P			21	P			24	P			26	P																																				
TOT	38	8	A	2	16.0	59	4	D	3	12.0	50	5	C	3	15.0	59	6	B	3	18.0	61	7	B+	3	21.0	36	8	A	1	8.0	36	8	A	1	8.0	59	8	A	2	16.0	40	9	A+	2	18.0	40	9	A+	2	18.0	22		150.0	6.81818

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																												
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)										2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																								
	TERM WORK (25/10)													TERM WORK (25/10)										TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																											
External (30/12)	External (60/24)										External (60/24)	External (60/24)	External (60/24)	External (60/24)																																								
Internal(20/8)	Internal(40/16)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)																																								
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C															
113310047	JADHAV POOJA PRADEEP										Regular	FEMALE	(MU0341120240228896)	MU-0995: New Horizon Institute of Technology and Management																																								
T1	18										P			21	P	18	P	40	P	42	P	38	P																															
O1														19	P	17	P	17	P																																			
E1	20	P			30	P			27	P			22 @2	P			26	P																																				
I1	15	P			19	P			16	P			21	P			18	P																																				
TOT	35	8	A	2	16.0	67	5	C	3	15.0	43	4	D	3	12.0	45	4	D	3	12.0	44	4	D	3	12.0	40	9	A+	1	9.0	35	8	A	1	8.0	57	8	A	2	16.0	42	9	A+	2	18.0	38	8	A	2	16.0	22		134.0	6.09091

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																												
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)					2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)					2113611 : Full Stack Java Programming (TERM WORK AND ORAL)					2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																					
	TERM WORK (25/10)													TERM WORK (25/10)					TERM WORK (25/10)					TERM WORK (50/20)					TERM WORK (50/20)																									
	External (30/12)													External (60/24)					External (60/24)					External (60/24)																														
	Internal(20/8)													Internal(40/16)					Internal(40/16)					Internal(40/16)																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C															
113310048	JALGAONKAR ARYAN MADHUKAR										Regular	MALE	(MU0341120240228888)	MU-0995: New Horizon Institute of Technology and Management																																								
T1	16											P		10					13					31					35					29																				
O1														15					19					17					P					P																				
E1	23		P		27		P		28		P		24		P		32		P												MARKS																							
I1	17		P		17		P		23		P		23		P		19		P												(418)							PASS																
TOT	40	9	A+	2	18.0	60	4	D	3	12.0	51	5	C	3	15.0	47	4	D	3	12.0	51	5	C	3	15.0	25	5	C	1	5.0	32	7	B+	1	7.0	48	7	B+	2	14.0	35	8	A	2	16.0	29	6	B	2	12.0	22		126.0	5.72727

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																												
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)					2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)					2113611 : Full Stack Java Programming (TERM WORK AND ORAL)					2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																					
	TERM WORK (25/10)													TERM WORK (25/10)					TERM WORK (25/10)					TERM WORK (50/20)					TERM WORK (50/20)																									
	External (30/12)													External (60/24)					External (60/24)					External (60/24)																														
	Internal(20/8)													Internal(40/16)					Internal(40/16)					Internal(40/16)																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C										
113310049	KHANDEKAR KAJAL BHAIKAVNATH										Regular	FEMALE	(MU0341120252011062)	MU-0995: New Horizon Institute of Technology and Management																																								
T1	17											P		18					19					47					46					46																				
O1														15					17					22					P					P																				
E1	23		P		9	0	F	0.0	24		P		11	0	F	0.0	18	0	F	0.0											MARKS																							
I1	15		P		12	0	F	0.0	23		P		8	0	F	0.0	16		P												(406)							FAILED																
TOT	38	8	A	2	16.0	38	0	F	3	0.0	47	4	D	3	12.0	19	0	F	3	0.0	34	0	F	3	0.0	33	7	B+	1	7.0	36	8	A	1	8.0	69	10	O	2	20.0	46	10	O	2	20.0	46	10	O	2	20.0	22		103.0	0.00000

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																							
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)												2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)												2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																			
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																						
External (30/12)	External (60/24)												External (60/24)	External (60/24)	External (60/24)	External (60/24)												External (60/24)																									
Internal(20/8)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(40/16)																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310050	MAYURESH DNYANESHWAR SUDRIK												Regular	MALE	(MU0341120252011059)	MU-0995: New Horizon Institute of Technology and Management																																					
T1	10		P												10	P				15	P				31	P				35	P				30	P																	
O1															16	P				19	P				14	P																											
E1	20		P		24		P		19	0	F	0.0	24		P				16	0	F	0.0																															
I1	14		P		17		P		9	0	F	0.0	4	0	F	0.0			16		P																																
TOT	34	7	B+	2	14.0	51	4	D	3	12.0	28	0	F	3	0.0	28	0	F	3	0.0	32	0	F	3	0.0	26	5	C	1	5.0	34	7	B+	1	7.0	45	7	B+	2	14.0	35	8	A	2	16.0	30	7	B+	2	14.0	22	82.0	0.00000

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK																							
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)												2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)												2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	äC	äCG	äCG																			
	TERM WORK (25/10)															TERM WORK (25/10)												TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																						
External (30/12)	External (60/24)												External (60/24)	External (60/24)	External (60/24)	External (60/24)												External (60/24)																									
Internal(20/8)	Internal(40/16)												Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)												Internal(40/16)																									
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310051	MUSKAN SUDESH KUMAR												Regular	FEMALE	(MU0341120240228913)	MU-0995: New Horizon Institute of Technology and Management																																					
T1	17		P												17	P				22	P				42	P				43	P				43	P																	
O1															17	P				21	P				23	P																											
E1	16		P		41		P		33		P		38		P				22 @2		P																																
I1	14		P		25		P		32		P		17		P				27		P																																
TOT	30	7	B+	2	14.0	83	7	B+	3	21.0	65	7	B+	3	21.0	55	6	B	3	18.0	51	5	C	3	15.0	34	7	B+	1	7.0	43	9	A+	1	9.0	65	9	A+	2	18.0	43	9	A+	2	18.0	43	9	A+	2	18.0	22	159.0	7.22727

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME				STATUS	GENDER	ERN	COLLEGE												RESULT	REMARK																																					
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	TOTAL (750) äC	äCG	äCG																																											
	TERM WORK (25/10)							TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																														
External (30/12)	External (60/24)				External (60/24)	External (60/24)	External (60/24)																																																			
Internal(20/8)	Internal(40/16)				Internal(40/16)	Internal(40/16)	Internal(40/16)																																																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																								
113310052	PAL SIDDHI VIJAYBAHADUR				Regular	FEMALE	(MU0341120240228874)	MU-0995: New Horizon Institute of Technology and Management																																																		
T1	19			P						24	P			22	P					45	P			42	P			42	P																													
O1										21	P			22	P					19	P																																					
E1	21			P	48	P		35	P	25	P		42	P																																												
I1	16			P	37	P		35	P	29	P		22	P																																												
TOT	37	8	A	2	16.0	104	9	A+	3	27.0	70	8	A	3	24.0	54	5	C	3	15.0	64	7	B+	3	21.0	45	10	O	1	10.0	44	9	A+	1	9.0	64	9	A+	2	18.0	42	9	A+	2	18.0	42	9	A+	2	18.0	42	9	A+	2	18.0	22	176.0	8.00000

SEAT NO	NAME				STATUS	GENDER	ERN	COLLEGE												RESULT	REMARK																																					
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)	2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)	2113611 : Full Stack Java Programming (TERM WORK AND ORAL)	2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	TOTAL (750) äC	äCG	äCG																																											
	TERM WORK (25/10)							TERM WORK (25/10)	TERM WORK (25/10)	TERM WORK (50/20)	TERM WORK (50/20)	TERM WORK (50/20)																																														
External (30/12)	External (60/24)				External (60/24)	External (60/24)	External (60/24)																																																			
Internal(20/8)	Internal(40/16)				Internal(40/16)	Internal(40/16)	Internal(40/16)																																																			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310053	PANCHAL HIRAL PARESH				Regular	FEMALE	(MU0341120240228933)	MU-0995: New Horizon Institute of Technology and Management																																																		
T1	21			P						22	P		21	P						47	P			46	P			46	P																													
O1										20	P		23	P						21	P																																					
E1	18			P	32	P		31	P	41	P		41	P																																												
I1	17			P	28	P		34	P	27	P		32	P																																												
TOT	35	8	A	2	16.0	81	7	B+	3	21.0	65	7	B+	3	21.0	68	7	B+	3	21.0	73	8	A	3	24.0	42	9	A+	1	9.0	44	9	A+	1	9.0	68	10	O	2	20.0	46	10	O	2	20.0	46	10	O	2	20.0	46	10	O	2	20.0	22	181.0	8.22727

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE										TOTAL	RESU	REMA							
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)					2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)					2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)					2113611 : Full Stack Java Programming (TERM WORK AND ORAL)					2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	TOTAL (750) äC	RESU LT äCG	REMA RK äCG
	TERM WORK (25/10)								TERM WORK (25/10)					TERM WORK (25/10)					TERM WORK (50/20)					TERM WORK (50/20)	TERM WORK (50/20)			
External (30/12)	External (60/24)					External (60/24)	External (60/24)	External (60/24)	External (60/24)					External (60/24)					External (60/24)									
Internal(20/8)	Internal(40/16)					Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)					Internal(40/16)					Internal(40/16)									
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	
113310054	PANIGRAHI BIKASH BRAJENDRA					Regular	MALE	(MU0341120252011054)	MU-0995: New Horizon Institute of Technology and Management																			
T1	15					P			18					14					39					41	P	41	P	
O1									14					16					16									
E1	18	P				15	0 F 0.0	28	P			24	P			16	0 F 0.0											
I1	15	P				16	P			5	0 F 0.0	21	P															
TOT	33	7 B+ 2 14.0				46	0 F 3 0.0	44	4 D 3 12.0	29	0 F 3 0.0	37	0 F 3 0.0	32	7 B+ 1 7.0	30	7 B+ 1 7.0	55	8 A 2 16.0	41	9 A+ 2 18.0	41	9 A+ 2 18.0	22	92.0	0.00000		

SEAT NO	NAME					STATUS	GENDER	ERN	COLLEGE										TOTAL	RESU	REMA							
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)					2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)					2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)					2113611 : Full Stack Java Programming (TERM WORK AND ORAL)					2993511 : Entrepreneurship Development (TERM WORK)	2993513 : Environmental Science for Engineers (TERM WORK)	TOTAL (750) äC	RESU LT äCG	REMA RK äCG
	TERM WORK (25/10)								TERM WORK (25/10)					TERM WORK (25/10)					TERM WORK (50/20)					TERM WORK (50/20)	TERM WORK (50/20)			
External (30/12)	External (60/24)					External (60/24)	External (60/24)	External (60/24)	External (60/24)					External (60/24)					External (60/24)									
Internal(20/8)	Internal(40/16)					Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)					Internal(40/16)					Internal(40/16)									
TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C	TOT GP G C G*C		
113310055	RENUSE SUMIT LAXMAN					Regular	MALE	(MU0341120252011058)	MU-0995: New Horizon Institute of Technology and Management																			
T1	15					P			16					17					41					45	P	45	P	
O1									14					16					20									
E1	14	P				2	0 F 0.0	28	P			12	0 F 0.0	14	0 F 0.0													
I1	11	P				13	0 F 0.0	16	P			7	0 F 0.0	16	P													
TOT	25	5 C 2 10.0				30	0 F 3 0.0	44	4 D 3 12.0	19	0 F 3 0.0	30	0 F 3 0.0	30	7 B+ 1 7.0	33	7 B+ 1 7.0	61	9 A+ 2 18.0	45	10 O 2 20.0	45	10 O 2 20.0	22	94.0	0.00000		

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																											
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																															
	External (30/12)													External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																															
	Internal(20/8)													Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C																			
113310058	SEJAL MAPARE										Regular	FEMALE	(MU0341120252009895)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	16					P									20	P				17	P				40	P				42	P				42	P																	
O1															19	P				17	P				19	P																											
E1	17		P		33		P		10	0	F	0.0	24		P				22	0	F	0.0															MARKS																
I1	15		P		24		P		18		P		11	0	F	0.0	14	0	F	0.0																	(420)	FAILED															
TOT	32	7	B+	2	14.0	73	6	B	3	18.0	28	0	F	3	0.0	35	0	F	3	0.0	36	0	F	3	0.0	39	8	A	1	8.0	34	7	B+	1	7.0	59	8	A	2	16.0	42	9	A+	2	18.0	42	9	A+	2	18.0	22	99.0	0.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																											
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																															
	External (30/12)													External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																															
	Internal(20/8)													Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																															
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310059	SINGH SNEHA SANTOSH										Regular	FEMALE	(MU0341120240228928)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	21					P									19	P				20	P				41	P				41	P				41	P																	
O1															17	P				19	P				19	P																											
E1	16		P		24		P		27		P		21 @3		P				27		P																												MARKS				
I1	16		P		26		P		31		P		17		P				20		P																										(466)	PASS					
TOT	32	7	B+	2	14.0	71	6	B	3	18.0	58	6	B	3	18.0	41	4	D	3	12.0	47	4	D	3	12.0	36	8	A	1	8.0	39	8	A	1	8.0	60	9	A+	2	18.0	41	9	A+	2	18.0	41	9	A+	2	18.0	22	144.0	6.54545

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK													
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)				2113113 : Analysis of Algorithm (THEORY)				2113114 : Computer organization & Architecture (THEORY)				2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)				2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)				2113611 : Full Stack Java Programming (TERM WORK AND ORAL)				2993511 : Entrepreneurship Development (TERM WORK)				2993513 : Environmental Science for Engineers (TERM WORK)				äC	äCG	äCG				
	TERM WORK (25/10)															TERM WORK (25/10)				TERM WORK (25/10)				TERM WORK (50/20)				TERM WORK (50/20)				TERM WORK (50/20)											
External (30/12)	External (60/24)				External (60/24)				External (60/24)				External (60/24)																														
Internal(20/8)	Internal(40/16)				Internal(40/16)				Internal(40/16)				Internal(40/16)																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
113310060	SOHAM PRASHANT SALVI												Regular	MALE	(MU0341120252011060)	MU-0995: New Horizon Institute of Technology and Management																											
T1	15			P											14	P				13	P				42	P				43	P				43	P							
O1															15	P				17	P				20	P																	
E1	10	0	F	0.0	4	0	F	0.0	4	0	F	0.0	2	0	F	0.0	1	0	F	0.0																					MARKS		
I1	10		P		19		P		9	0	F	0.0	8	0	F	0.0	3	0	F	0.0																					(292)	FAILED	
TOT	20	0	F	2 0.0	38	0	F	3 0.0	13	0	F	3 0.0	10	0	F	3 0.0	4	0	F	3 0.0	29	6	B	1 6.0	30	7	B+	1 7.0	62	9	A+	2 18.0	43	9	A+	2 18.0	43	9	A+	2 18.0	22	67.0	0.00000

SEAT NO	NAME												STATUS	GENDER	ERN	COLLEGE												TOTAL (750)	RESULT	REMARK													
1111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)				2113112 : Discrete Structures and Graph Theory (THEORY)				2113113 : Analysis of Algorithm (THEORY)				2113114 : Computer organization & Architecture (THEORY)				2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)				2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)				2113611 : Full Stack Java Programming (TERM WORK AND ORAL)				2993511 : Entrepreneurship Development (TERM WORK)				2993513 : Environmental Science for Engineers (TERM WORK)				äC	äCG	äCG				
	TERM WORK (25/10)															TERM WORK (25/10)				TERM WORK (25/10)				TERM WORK (50/20)				TERM WORK (50/20)				TERM WORK (50/20)											
External (30/12)	External (60/24)				External (60/24)				External (60/24)				External (60/24)																														
Internal(20/8)	Internal(40/16)				Internal(40/16)				Internal(40/16)				Internal(40/16)																														
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C				
113310061	SONAR YAJURVED JITENDRA												Regular	MALE	(MU0341120240228889)	MU-0995: New Horizon Institute of Technology and Management																											
T1	16			P											10	P				16	P				41	P				40	P				40	P							
O1															15	P				20	P				20	P																	
E1	18		P		33		P		31		P		31		P		35		P																						MARKS		
I1	15		P		23		P		30		P		16		P		24		P																						(474)	PASS	
TOT	33	7	B+	2 14.0	72	6	B	3 18.0	61	7	B+	3 21.0	47	4	D	3 12.0	59	6	B	3 18.0	25	5	C	1 5.0	36	8	A	1 8.0	61	9	A+	2 18.0	40	9	A+	2 18.0	40	9	A+	2 18.0	22	150.0	6.81818

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

OFFICE REGISTER FOR THE Bachelor of Engineering(Computer Science and Design) (Semester - III) (NEP 2020) REGULAR EXAMINATION HELD IN DECEMBER 2025

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																											
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																															
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																													
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310062	THAKKAR NILAY VIVEK										Regular	MALE	(MU0341120240228921)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	14											P		10		12		36		35		32																															
O1														16		15		17																																			
E1	23		P		30		P		36		P		41		P		31		P		MARKS																																
I1	15		P		16		P		18		P		16		P		ABS										(413)		FAILED																								
TOT	38	8	A	2	16.0	60	4	D	3	12.0	54	5	C	3	15.0	57	6	B	3	18.0	31	0	F	3	0.0	26	5	C	1	5.0	27	5	C	1	5.0	53	8	A	2	16.0	35	8	A	2	16.0	32	7	B+	2	14.0	22	117.0	0.00000

SEAT NO	NAME										STATUS	GENDER	ERN	COLLEGE										TOTAL (750)	RESULT	REMARK																											
111312 : Wildlife documentation (THEORY)	2113111 : Mathematics for Computer Engineering (THEORY)										2113112 : Discrete Structures and Graph Theory (THEORY)	2113113 : Analysis of Algorithm (THEORY)	2113114 : Computer organization & Architecture (THEORY)	2113115 : Analysis of Algorithm Lab (TERM WORK AND ORAL)		2113116 : Computer Organization and Architecture Lab (TERM WORK AND ORAL)		2113611 : Full Stack Java Programming (TERM WORK AND ORAL)		2993511 : Entrepreneurship Development (TERM WORK)		2993513 : Environmental Science for Engineers (TERM WORK)		äC	äCG	äCG																											
	TERM WORK (25/10)													TERM WORK (25/10)		TERM WORK (25/10)		TERM WORK (50/20)		TERM WORK (50/20)		TERM WORK (50/20)																															
	External (30/12)										External (60/24)	External (60/24)	External (60/24)	External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)		External (60/24)																													
	Internal(20/8)										Internal(40/16)	Internal(40/16)	Internal(40/16)	Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)		Internal(40/16)																													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C														
113310063	VED SHIVAJI JADHAV										Regular	MALE	(MU0341120252009892)	MU-0995: New Horizon Institute of Technology and Management																																							
T1	10											P		18		13		37		39		39																															
O1														17		18		22																																			
E1	23		P		24		P		31		P		28		P		30		P		MARKS																																
I1	16		P		16		P		18		P		19		P		19										(437)		PASS																								
TOT	39	8	A	2	16.0	50	4	D	3	12.0	49	4	D	3	12.0	47	4	D	3	12.0	49	4	D	3	12.0	35	8	A	1	8.0	31	7	B+	1	7.0	59	8	A	2	16.0	39	8	A	2	16.0	39	8	A	2	16.0	22	127.0	5.77273

#:0.229; @:0.5042A/O.5043A/O.5044A; *:0.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPA: SEMESTER GRADE POINT AVERAGE= äCG / äC; CGPA: CUMULATIVE GRADE POINT AVERAGE; RR: RESERVED

(NEP 2020) EXAMINATION HELD IN DECEMBER 2025

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

