

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Shreya Juneja  
Roll No. : 1102  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-35/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	24	73	97	58	39	97	200	194
911602	Addressing real world complexities: Logic systems	20	60	80	36	37	73	200	153
911605	eBusiness: Organization & Strategy	21	70	91	-	-	-	100	91
911608	Innovation Management	15	62	77	46	37	83	200	160
911609	Industrial mini project	-	-	-	-	-	-	100	80
<b>Grand Total</b>								<b>800</b>	<b>678</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Mayank Jain  
Roll No. : 1111  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-20/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	24	72	96	60	40	100	200	196
911602	Addressing real world complexities: Logic systems	20	49	69	31	34	65	200	134
911603	Control Systems	23	73	96	-	-	-	100	96
911606	Engineering at Molecular Scale: Devices and Nanotechnology	24	67	91	59	39	98	200	189
911609	Industrial mini project	-	-	-	-	-	-	100	92
<b>Grand Total</b>								<b>800</b>	<b>707</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Parul Madan  
Roll No. : 1112  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-25/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	20	67	87	50	35	85	200	172
911602	Addressing real world complexities: Logic systems	17	55	72	32	35	67	200	139
911605	eBusiness: Organization & Strategy	22	71	93	-	-	-	100	93
911608	Innovation Management	23	61	84	50	39	89	200	173
911609	Industrial mini project	-	-	-	-	-	-	100	89
<b>Grand Total</b>								<b>800</b>	<b>666</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Latisha Khattar  
Roll No. : 1113  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-15/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	16	57	73	45	33	78	200	151
911602	Addressing real world complexities: Logic systems	18	48	66	31	33	64	200	130
911605	eBusiness: Organization & Strategy	19	58	77	-	-	-	100	77
911608	Innovation Management	14	50	64	41	38	79	200	143
911609	Industrial mini project	-	-	-	-	-	-	100	74
<b>Grand Total</b>								<b>800</b>	<b>575</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Shreya  
Roll No. : 1114  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-34/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	10	40	50	45	34	79	200	129
911602	Addressing real world complexities: Logic systems	15	41	56	31	35	66	200	122
911605	eBusiness: Organization & Strategy	19	57	76	-	-	-	100	76
911608	Innovation Management	9	32	41	28	32	60	200	101
911609	Industrial mini project	-	-	-	-	-	-	100	89
<b>Grand Total</b>								<b>800</b>	<b>517</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Sandeep Narwal  
Roll No. : 1115  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-31/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	12	46	58	50	35	85	200	143
911602	Addressing real world complexities: Logic systems	14	37	51	28	28	56	200	107
911603	Control Systems	19	56	75	-	-	-	100	75
911606	Engineering at Molecular Scale: Devices and Nanotechnology	11	39	50	56	30	86	200	136
911609	Industrial mini project	-	-	-	-	-	-	100	46
<b>Grand Total</b>								<b>800</b>	<b>507</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Manjeet

Semester : VI

Roll No. : 1116

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-17/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	17	63	80	55	34	89	200	169
911602	Addressing real world complexities: Logic systems	16	46	62	30	31	61	200	123
911603	Control Systems	24	70	94	-	-	-	100	94
911606	Engineering at Molecular Scale: Devices and Nanotechnology	16	68	84	56	35	91	200	175
911609	Industrial mini project	-	-	-	-	-	-	100	86
<b>Grand Total</b>								<b>800</b>	<b>647</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Nissar Ali Malik  
Roll No. : 1117  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-23/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	11	37	48	48	33	81	200	129
911602	Addressing real world complexities: Logic systems	16	46	62	28	29	57	200	119
911603	Control Systems	13	54	67	-	-	-	100	67
911606	Engineering at Molecular Scale: Devices and Nanotechnology	13	54	67	53	31	84	200	151
911609	Industrial mini project	-	-	-	-	-	-	100	79
<b>Grand Total</b>								<b>800</b>	<b>545</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)



# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Om Prakash Yadav  
Roll No. : 1118  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-24/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	17	63	80	58	35	93	200	173
911602	Addressing real world complexities: Logic systems	16	46	62	29	29	58	200	120
911603	Control Systems	18	51	69	-	-	-	100	69
911606	Engineering at Molecular Scale: Devices and Nanotechnology	18	62	80	55	33	88	200	168
911609	Industrial mini project	-	-	-	-	-	-	100	79
<b>Grand Total</b>								<b>800</b>	<b>609</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Akshee Jain  
Roll No. : 1119  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-06/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	15	75	90	45	35	80	200	170
911602	Addressing real world complexities: Logic systems	16	47	63	30	30	60	200	123
911605	eBusiness: Organization & Strategy	21	64	85	-	-	-	100	85
911608	Innovation Management	17	53	70	46	37	83	200	153
911609	Industrial mini project	-	-	-	-	-	-	100	85
<b>Grand Total</b>								<b>800</b>	<b>616</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Vikas  
Roll No. : 1120  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-41/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	21	75	96	60	39	99	200	195
911602	Addressing real world complexities: Logic systems	19	58	77	32	33	65	200	142
911603	Control Systems	21	72	93	-	-	-	100	93
911606	Engineering at Molecular Scale: Devices and Nanotechnology	17	67	84	59	36	95	200	179
911609	Industrial mini project	-	-	-	-	-	-	100	86
<b>Grand Total</b>								<b>800</b>	<b>695</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Vivek Pal

Semester : VI

Roll No. : 1103

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-42/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	16	45	61	50	34	84	200	145
911602	Addressing real world complexities: Logic systems	16	51	67	27	29	56	200	123
911603	Control Systems	16	58	74	-	-	-	100	74
911606	Engineering at Molecular Scale: Devices and Nanotechnology	14	46	60	56	31	87	200	147
911609	Industrial mini project	-	-	-	-	-	-	100	46
<b>Grand Total</b>								<b>800</b>	<b>535</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : S.Pavitra

Semester : VI

Roll No. : 1121

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-28/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	17	40	<b>57</b>	50	34	<b>84</b>	<b>200</b>	<b>141</b>
911602	Addressing real world complexities: Logic systems	15	46	<b>61</b>	29	31	<b>60</b>	<b>200</b>	<b>121</b>
911604	Methods for studying Biological Informational Molecules	25	44	<b>69</b>	-	-	-	<b>100</b>	<b>69</b>
911607	Computational Methods for Structure & function Prediction in Biology	23	67	<b>90</b>	54	36	<b>90</b>	<b>200</b>	<b>180</b>
911609	Industrial mini project	-	-	-	-	-	-	<b>100</b>	<b>77</b>
	<b>Grand Total</b>							<b>800</b>	<b>588</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Kundan Kumar  
Roll No. : 1122  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-14/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	12	48	60	45	30	75	200	135
911602	Addressing real world complexities: Logic systems	14	30	44	20	22	42	200	86
911603	Control Systems	14	31	45	-	-	-	100	45
911606	Engineering at Molecular Scale: Devices and Nanotechnology	8	32	40	40	30	70	200	110
911609	Industrial mini project	-	-	-	-	-	-	100	0 #
<b>Grand Total</b>								<b>800</b>	<b>376</b>
<b>Result</b>	<b>ER 911609</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Akshat Bhattacharjee  
Roll No. : 1123  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-03/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	14	61	<b>75</b>	45	38	<b>83</b>	<b>200</b>	<b>158</b>
911602	Addressing real world complexities: Logic systems	16	57	<b>73</b>	32	31	<b>63</b>	<b>200</b>	<b>136</b>
911603	Control Systems	17	51	<b>68</b>	-	-	-	<b>100</b>	<b>68</b>
911606	Engineering at Molecular Scale: Devices and Nanotechnology	18	46	<b>64</b>	57	31	<b>88</b>	<b>200</b>	<b>152</b>
911609	Industrial mini project	-	-	-	-	-	-	<b>100</b>	<b>83</b>
<b>Grand Total</b>								<b>800</b>	<b>597</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Akshay Karwal  
Roll No. : 1124  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-05/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	13	30	43	35	21	56	200	99
911602	Addressing real world complexities: Logic systems	15	30	45	26	28	54	200	99
911605	eBusiness: Organization & Strategy	14	41	55	-	-	-	100	55
911608	Innovation Management	9	41	50	30	30	60	200	110
911609	Industrial mini project	-	-	-	-	-	-	100	77
<b>Grand Total</b>								<b>800</b>	<b>440</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)



# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Chandrani Kumari  
Roll No. : 1125  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-09/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	18	56	74	60	34	94	200	168
911602	Addressing real world complexities: Logic systems	17	37	54	27	29	56	200	110
911604	Methods for studying Biological Informational Molecules	25	51	76	-	-	-	100	76
911607	Computational Methods for Structure & function Prediction in Biology	23	62	85	57	38	95	200	180
911609	Industrial mini project	-	-	-	-	-	-	100	71
	<b>Grand Total</b>							<b>800</b>	<b>605</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Puneet Kumar  
Roll No. : 1126  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-26/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	20	66	86	60	39	99	200	185
911602	Addressing real world complexities: Logic systems	18	60	78	33	37	70	200	148
911603	Control Systems	21	60	81	-	-	-	100	81
911606	Engineering at Molecular Scale: Devices and Nanotechnology	19	68	87	55	34	89	200	176
911609	Industrial mini project	-	-	-	-	-	-	100	91
<b>Grand Total</b>								<b>800</b>	<b>681</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Sandeep Kumar  
Roll No. : 1127  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-30/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	21	43	64	55	38	93	200	157
911602	Addressing real world complexities: Logic systems	19	45	64	30	32	62	200	126
911605	eBusiness: Organization & Strategy	20	56	76	-	-	-	100	76
911608	Innovation Management	14	50	64	42	35	77	200	141
911609	Industrial mini project	-	-	-	-	-	-	100	91
<b>Grand Total</b>								<b>800</b>	<b>591</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Akshay

Semester : VI

Roll No. : 1128

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-04/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	13	30	43	43	27	70	200	113
911602	Addressing real world complexities: Logic systems	17	40	57	26	29	55	200	112
911603	Control Systems	13	42	55	-	-	-	100	55
911606	Engineering at Molecular Scale: Devices and Nanotechnology	13	38	51	56	31	87	200	138
911609	Industrial mini project	-	-	-	-	-	-	100	85
<b>Grand Total</b>								<b>800</b>	<b>503</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Aman Thakur  
Roll No. : 1129  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-07/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	4	36	40	45	32	77	200	117
911602	Addressing real world complexities: Logic systems	14	44	58	31	34	65	200	123
911605	eBusiness: Organization & Strategy	18	55	73	-	-	-	100	73
911608	Innovation Management	3	37	40	24	28	52	200	92
911609	Industrial mini project	-	-	-	-	-	-	100	77
<b>Grand Total</b>								<b>800</b>	<b>482</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Anurag Kumar  
Roll No. : 1130  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-08/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	24	58	82	60	39	99	200	181
911602	Addressing real world complexities: Logic systems	19	52	71	36	37	73	200	144
911603	Control Systems	20	74	94	-	-	-	100	94
911606	Engineering at Molecular Scale: Devices and Nanotechnology	23	69	92	58	38	96	200	188
911609	Industrial mini project	-	-	-	-	-	-	100	92
<b>Grand Total</b>								<b>800</b>	<b>699</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Himani Swarup  
Roll No. : 1104  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-13/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	16	50	66	54	34	88	200	154
911602	Addressing real world complexities: Logic systems	12	43	55	24	28	52	200	107
911603	Control Systems	22	52	74	-	-	-	100	74
911606	Engineering at Molecular Scale: Devices and Nanotechnology	17	52	69	54	35	89	200	158
911609	Industrial mini project	-	-	-	-	-	-	100	83
<b>Grand Total</b>								<b>800</b>	<b>576</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Madhulika Mukherjee  
Roll No. : 1131  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-16/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	11	60	71	35	33	68	200	139
911602	Addressing real world complexities: Logic systems	16	59	75	34	38	72	200	147
911605	eBusiness: Organization & Strategy	19	56	75	-	-	-	100	75
911608	Innovation Management	12	59	71	37	38	75	200	146
911609	Industrial mini project	-	-	-	-	-	-	100	88
<b>Grand Total</b>								<b>800</b>	<b>595</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)



# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Geetika

Semester : VI

Roll No. : 1132

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-12/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	4	36	40	45	20	65	200	105
911602	Addressing real world complexities: Logic systems	16	30	46	28	29	57	200	103
911605	eBusiness: Organization & Strategy	16	38	54	-	-	-	100	54
911608	Innovation Management	4	36	40	21	26	47	200	87
911609	Industrial mini project	-	-	-	-	-	-	100	47
<b>Grand Total</b>								<b>800</b>	<b>396</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Rahul Yadav  
Roll No. : 1133  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-27/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	8	40	48	48	28	76	200	124
911602	Addressing real world complexities: Logic systems	16	41	57	27	29	56	200	113
911603	Control Systems	20	37	57	-	-	-	100	57
911606	Engineering at Molecular Scale: Devices and Nanotechnology	20	35	55	54	30	84	200	139
911609	Industrial mini project	-	-	-	-	-	-	100	91
<b>Grand Total</b>								<b>800</b>	<b>524</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Mayank Arora  
Roll No. : 1134  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-19/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	15	57	<b>72</b>	35	36	<b>71</b>	<b>200</b>	<b>143</b>
911602	Addressing real world complexities: Logic systems	14	48	<b>62</b>	29	30	<b>59</b>	<b>200</b>	<b>121</b>
911605	eBusiness: Organization & Strategy	20	61	<b>81</b>	-	-	-	<b>100</b>	<b>81</b>
911608	Innovation Management	10	45	<b>55</b>	32	30	<b>62</b>	<b>200</b>	<b>117</b>
911609	Industrial mini project	-	-	-	-	-	-	<b>100</b>	<b>83</b>
<b>Grand Total</b>								<b>800</b>	<b>545</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Sangeeta Yadav  
Roll No. : 1135  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-32/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	15	37	52	40	36	76	200	128
911602	Addressing real world complexities: Logic systems	17	49	66	30	31	61	200	127
911603	Control Systems	17	42	59	-	-	-	100	59
911606	Engineering at Molecular Scale: Devices and Nanotechnology	21	38	59	52	32	84	200	143
911609	Industrial mini project	-	-	-	-	-	-	100	80
<b>Grand Total</b>								<b>800</b>	<b>537</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Navneet Sahu  
Roll No. : 1136  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-21/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	5	35	40	50	28	78	200	118
911602	Addressing real world complexities: Logic systems	14	30	44	25	28	53	200	97
911605	eBusiness: Organization & Strategy	18	49	67	-	-	-	100	67
911608	Innovation Management	7	33	40	23	21	44	200	84
911609	Industrial mini project	-	-	-	-	-	-	100	77
<b>Grand Total</b>								<b>800</b>	<b>443</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Nikita Garg

Semester : VI

Roll No. : 1137

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-22/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	15	75	90	56	40	96	200	186
911602	Addressing real world complexities: Logic systems	11	43	54	30	29	59	200	113
911605	eBusiness: Organization & Strategy	18	64	82	-	-	-	100	82
911608	Innovation Management	16	64	80	39	38	77	200	157
911609	Industrial mini project	-	-	-	-	-	-	100	76
<b>Grand Total</b>								<b>800</b>	<b>614</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Manju Kumari. Meena  
Roll No. : 1138  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-18/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	18	30	48	45	35	80	200	128
911602	Addressing real world complexities: Logic systems	17	30	47	27	31	58	200	105
911603	Control Systems	20	42	62	-	-	-	100	62
911606	Engineering at Molecular Scale: Devices and Nanotechnology	22	48	70	50	34	84	200	154
911609	Industrial mini project	-	-	-	-	-	-	100	92
<b>Grand Total</b>								<b>800</b>	<b>541</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Deepak Singh  
Roll No. : 1139  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-10/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	4	36	40	50	31	81	200	121
911602	Addressing real world complexities: Logic systems	14	33	47	26	28	54	200	101
911603	Control Systems	20	50	70	-	-	-	100	70
911606	Engineering at Molecular Scale: Devices and Nanotechnology	17	47	64	54	32	86	200	150
911609	Industrial mini project	-	-	-	-	-	-	100	46
<b>Grand Total</b>								<b>800</b>	<b>488</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)



# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Tushar Mishra  
Roll No. : 1140  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-39/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	11	38	49	40	36	76	200	125
911602	Addressing real world complexities: Logic systems	16	51	67	34	36	70	200	137
911605	eBusiness: Organization & Strategy	21	62	83	-	-	-	100	83
911608	Innovation Management	10	65	75	35	38	73	200	148
911609	Industrial mini project	-	-	-	-	-	-	100	80
<b>Grand Total</b>								<b>800</b>	<b>573</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Vasundhara  
Roll No. : 1105  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-40/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	23	60	<b>83</b>	50	25	<b>75</b>	<b>200</b>	<b>158</b>
911602	Addressing real world complexities: Logic systems	19	59	<b>78</b>	28	32	<b>60</b>	<b>200</b>	<b>138</b>
911603	Control Systems	22	49	<b>71</b>	-	-	-	<b>100</b>	<b>71</b>
911606	Engineering at Molecular Scale: Devices and Nanotechnology	16	64	<b>80</b>	55	33	<b>88</b>	<b>200</b>	<b>168</b>
911609	Industrial mini project	-	-	-	-	-	-	<b>100</b>	<b>91</b>
<b>Grand Total</b>								<b>800</b>	<b>626</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Shrija Saha

Semester : VI

Roll No. : 1141

Examination (Month/Year) : MAY 2014

College/Deptt. : Cluster Innovation Centre

Enrolment No. : CIC-36/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	16	34	50	53	35	88	200	138
911602	Addressing real world complexities: Logic systems	16	42	58	33	33	66	200	124
911603	Control Systems	21	61	82	-	-	-	100	82
911606	Engineering at Molecular Scale: Devices and Nanotechnology	17	67	84	54	33	87	200	171
911609	Industrial mini project	-	-	-	-	-	-	100	53
<b>Grand Total</b>								<b>800</b>	<b>568</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written      IA : Internal Assessment      MM : Maximum Marks      \*\* : Old Entry      A : Absent  
EA : End Semester Assessment      C : Cancel      \* : Non-Credit paper      # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Santoshi  
Roll No. : 1142  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-33/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	13	61	74	60	36	96	200	170
911602	Addressing real world complexities: Logic systems	17	58	75	34	35	69	200	144
911603	Control Systems	20	68	88	-	-	-	100	88
911606	Engineering at Molecular Scale: Devices and Nanotechnology	17	66	83	59	39	98	200	181
911609	Industrial mini project	-	-	-	-	-	-	100	89
<b>Grand Total</b>								<b>800</b>	<b>672</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Fidel Kachari  
Roll No. : 1106  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-11/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	11	46	57	43	36	79	200	136
911602	Addressing real world complexities: Logic systems	16	45	61	29	28	57	200	118
911605	eBusiness: Organization & Strategy	20	49	69	-	-	-	100	69
911608	Innovation Management	12	39	51	36	33	69	200	120
911609	Industrial mini project	-	-	-	-	-	-	100	87
<b>Grand Total</b>								<b>800</b>	<b>530</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Aditi Chawla  
Roll No. : 1107  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-02/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	17	74	91	45	36	81	200	172
911602	Addressing real world complexities: Logic systems	18	60	78	32	35	67	200	145
911605	eBusiness: Organization & Strategy	23	71	94	-	-	-	100	94
911608	Innovation Management	16	61	77	47	39	86	200	163
911609	Industrial mini project	-	-	-	-	-	-	100	84
<b>Grand Total</b>								<b>800</b>	<b>658</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Adhiraj Singh Rawat  
Roll No. : 1108  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-01/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	10	37	47	40	30	70	200	117
911602	Addressing real world complexities: Logic systems	15	51	66	27	29	56	200	122
911605	eBusiness: Organization & Strategy	19	53	72	-	-	-	100	72
911608	Innovation Management	9	43	52	30	38	68	200	120
911609	Industrial mini project	-	-	-	-	-	-	100	82
<b>Grand Total</b>								<b>800</b>	<b>513</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Sumit Yadav  
Roll No. : 1109  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-37/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	10	61	71	55	40	95	200	166
911602	Addressing real world complexities: Logic systems	17	50	67	39	40	79	200	146
911603	Control Systems	13	35	48	-	-	-	100	48
911606	Engineering at Molecular Scale: Devices and Nanotechnology	17	58	75	57	34	91	200	166
911609	Industrial mini project	-	-	-	-	-	-	100	100
<b>Grand Total</b>								<b>800</b>	<b>626</b>
<b>Result</b>	<b>Passed</b>								

**Dated : July 7, 2015**

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)



# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Tarun Khajuria  
Roll No. : 1110  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-38/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	15	43	58	55	40	95	200	153
911602	Addressing real world complexities: Logic systems	20	45	65	34	39	73	200	138
911603	Control Systems	17	44	61	-	-	-	100	61
911606	Engineering at Molecular Scale: Devices and Nanotechnology	11	45	56	54	35	89	200	145
911609	Industrial mini project	-	-	-	-	-	-	100	96
<b>Grand Total</b>								<b>800</b>	<b>593</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)

# B.Tech. (Information Technology & Mathematical Innovations)

## MARKSHEET

Name : Sahil Nakul Mathur  
Roll No. : 1101  
College/Deptt. : Cluster Innovation Centre

Semester : VI  
Examination (Month/Year) : MAY 2014  
Enrolment No. : CIC-29/11

Paper Code	Paper Name	Theory			Practical			Total	
		IA	W	Total	IA	EA	Total	Max	Marks
		MM:25	MM:75	MM:100	MM:60	MM:40	MM:100	Marks	Obt.
911601	Algorithms for Continuous Mathematics: Numerical methods	12	49	61	49	38	87	200	148
911602	Addressing real world complexities: Logic systems	15	59	74	30	32	62	200	136
911603	Control Systems	17	42	59	-	-	-	100	59
911606	Engineering at Molecular Scale: Devices and Nanotechnology	12	48	60	47	35	82	200	142
911609	Industrial mini project	-	-	-	-	-	-	100	94
<b>Grand Total</b>								<b>800</b>	<b>579</b>
<b>Result</b>	<b>Passed</b>								

Dated : July 7, 2015

W : Written    IA : Internal Assessment    MM : Maximum Marks    \*\* : Old Entry    A : Absent  
EA : End Semester Assessment    C : Cancel    \* : Non-Credit paper    # : ER (Essential Repeat)