B.N.M. Institute of Technology

An Autonomous Institution under VTU. Approved by AICTE

I Year Scheme of Teaching 2022-23 for AIML Branch

I Semester

	_			_		Cor	tact Hou	ırs			Ex	kamir	natior	1
SI.	Course	Course Title	Type of	Department/	Lecture	Tutorial	Practical	Project		Credits	Duration			
No.	Code		Course	BOS	L	T	Р	J	Total		in hours	CIA	SEA	Total
1	22MAC111	Calculus & Linear Algebra (CSE Stream)	PCI	Mathematics	2	2	2		6	4	3	50	50	100
2	22CHC112	Applied Chemistry (CSE Stream)	PCI	Chemistry	2	2	2	-	6	4	3	50	50	100
3	22CPC113	Programming using C	PCI	Computer Sci. & Engg.	2	1	2	1	4	3	3	50	50	100
4	22EGD124	Engineering Graphics & Design	PCI	Mechanical Engg.	2	1	2		4	3	3	50	50	100
5	22ETC115	Introduction to IOT	PBL	Electrical/ Electronics Engg.	2	-	,	2	4	3	3	50	50	100
6	22PCS116	Professional Communication Skills	PCC	Humanities	1	2	1	1	2	1	2	50	50	100
7	22KAN117	Kannada	HSS	Humanities	1	-		-	1	1	2	50	50	100
8	22IDT118	Innovation & Design Thinking	AEC/SDC	Mechanical Engg.	i	2	-	1	2	1	2	50	50	100
9	22SFH119	Scientific Foundation of Health & Yoga	AEC	Humanities	1	-	1		1	NCMC	-	50	50	100
				Total	12	8	8	2	30	20	21	450	450	900

II Semester

				<u> </u>										
SI.	Course		Type of	Department/		Cor	ntact Hou	ırs			Ex	kamir	natior	ì
No.	Code	Course Title	Course	BOS	Lecture	Tutorial	Practical	Project	Total	Credits	Duration	CIA	CEV	Total
NO	code		Course	603	L	T	P	J	TOTAL		in hours	CIA	SEA	TOLAI
		Advanced Calculus and												
1	22MAC121	Numerical methods	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
		(CSE stream)												
2	22PHC122	Applied Physics (CSE Stream)	PCI	Physics	2	2	2	-	6	4	3	50	50	100
3	22BES123	Basic Electrical & Electronics Engg	PCC	Electrical/ Electronics Engg.	2	2	-	,	4	3	3	50	50	100
4	22BES114	Basic Engg.Science	PCC	Mechanical Engg.	2	2	-	-	4	3	3	50	50	100
5	22PSC125	Problem solving using C	PCI	Computer Sci. & Engg.	2	1	1	1	4	3	3	50	50	100
6	22TCS126	Technical Communication Skills	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
7	22EVS127	Environmental Science	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
8	22LCA128	Liberal & Creative Arts	AEC/SDC	Humanities	-	•	2	-	2	1	2	50	50	100
				Total	10	12	7	1	30	20	21	400	400	800

PCC: Professional Core Course, PCI: Professional Core Integrated Lab, PBL: Project Based Learning, AEC: Ability Enhancement Course, SDC: Skill Development Course, HSS - Humanities and Social Science Course

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BNMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.



B.N.M. Institute of Technology

An Autonomous Institution under VTU. Approved by AICTE

I Year Scheme of Teaching 2022-23 for CSE Branch

I Semester

					Jenies	CI								
	_					Cor	ntact Hou	ırs			Ex	kamir	nation	1
SI.	Course	Course Title	Type of	Department/	Lecture	Tutorial	Practical	Project		Credits	Duration			
No.	Code		Course	BOS	٦	T	Р	J	Total		in hours	CIA	SEA	Total
1	22MAC111	Calculus & Linear Algebra (CSE Stream)	PCI	Mathematics	2	2	2	1	6	4	3	50	50	100
2	22PHC112	Applied Physics (CSE Stream)	PCI	Physics	2	2	2	•	6	4	3	50	50	100
3	22CPC113	Programming using C	PCI	Computer Sci. & Engg.	2	•	2	-	4	3	3	50	50	100
4	22BES114	Basic Engg.Science	PCC	Mechanical Engg.	2	2	-	-	4	3	3	50	50	100
5	22ETC115	Introduction to IOT	PBL	Electrical/ Electronics Engg.	2	ı	i	2	4	3	3	50	50	100
6	22PCS116	Professional Communication Skills	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
7	22EVS117	Environmental Science	PCC	Humanities	1	2	-	-	2	1	2	50	50	100
8	22LCA118	Liberal & Creative Arts	AEC/SDC	Humanities			2	-	2	1	2	50	50	100
<u> </u>			•	Total	10	10	8	2	30	20	21	400	400	800

II Semester

					Semes	ter								
SI.	Course		Type of	Department/		Cor	ntact Hou	ırs			Ex	kamir	atior	1
No	Code	Course Title	Course	BOS	Lecture	Tutorial	Practical	Project	Total	Credits	Duration	CIA	SFA	Total
					L	Т	Р	J			in hours	•	U	
		Advanced Calculus and												
1	22MAC121	Numerical methods	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
		(CSE stream)												
2	22CHC122	Applied Chemistry (CSE Stream)	PCI	Chemistry	2	2	2	•	6	4	3	50	50	100
		Basic Electrical and		Electrical/										
3	22BEE123	Electronics Engg.	PCC	Electronics	2	2	-	-	4	3	3	50	50	100
		Electronics Engg.		Engg.										
	22EGD124	Engineering Graphics &	PCI	Mechanical	-		2			_	_	50	50	100
4	22EGD124	Design	PCI	Engg.	2	-		-	4	3	3	50	50	100
_	22000425	Dealth and and the second of C	DCI	Computer Sci. &						-	_			100
5	22PSC125	Problem solving using C	PCI	Engg.	2	-	1	1	4	3	3	50	50	100
	22700426	Technical Communication	200			_			_		_			400
6	22TCS126	Skills	PCC	Humanities	•	2	-	-	2	1	2	50	50	100
7	22KAN127	Kannada	HSS	Humanities	1	•	-	-	1	1	2	50	50	100
8	22IDT128	Innovation & Design	AFC/SDC	Mechanical	_	2	_	_	2	1	2	50	50	100
	-2101120	Thinking AEC/SDC Eng					_	-	_	•		30	30	100
9	22SFH129	Scientific Foundation of Health & Yoga	Humanities	1	ı	-	-	1	NCMC	•	50	50	100	
		Total			12	10	7	1	30	20	21	450	450	900

PCC: Professional Core Course, PCI: Professional Core Integrated Lab, PBL: Project Based Learning, AEC: Ability Enhancement Course, SDC: Skill Development Course, HSS - Humanities and Social Science Course

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

ACTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BIMMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.



B.N.M. Intitute of Technology

An Autonomous Institution under VTU. Approved by AICTE

I Year Scheme of Teaching 2022-23 for ECE Branch

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	_			_		Cor	tact Hou	ırs			Ex	kamir	natior	1
SI.	Course	Course Title	Type of	Department/	Lecture	Tutorial	Practical	Project		Credits	Duration			
No.	Code		Course	BOS	L	T	Р	J	Total		in hours	CIA	SEA	Total
1	22MAE111	Calculus & Linear Algebra (EE & EC Stream)	PCI	Mathematics	2	2	2	ı	6	4	3	50	50	100
2	22CHE112	Applied Chemistry (EE & EC Stream)	PCI	Chemistry	2	2	2	1	6	4	3	50	50	100
3	22CPC113	Programming using C	PCI	Computer Sci. & Engg.	2	i	2	•	4	3	3	50	50	100
4	22EGD114	Engineering Graphics & Design	PCI	Mechanical Engg.	2	-	2	-	4	3	3	50	50	100
5	22ETE115	Introduction to IOT	PBL	Electrical/ Electronics Engg.	2	-	,	2	4	3	3	50	50	100
6	22PCS116	Professional Communication Skills	PCC	Humanities	ı	2	•	,	2	1	2	50	50	100
7	22KAN117	Kannada	HSS	Humanities	1	-	-	-	1	1	2	50	50	100
8	22IDT118	Innovation & Design Thinking	AEC/SDC	Mechanical Engg.	ı	2	-	1	2	1	2	50	50	100
9	22SFH119	Scientific Foundation of Health & Yoga	AEC	Humanities	1	i	1	-	1	NCMC	-	50	50	100
				Total	12	8	8	2	30	20	21	450	450	900

II Semester

					i Semes	ter								
SI.	Course		Type of	Department/		Cor	ntact Hou	ırs			Ex	kamir	natior	1
No	Code	Course Title	Course	BOS	Lecture L	Tutorial T	Practical P	Project J	Total	Credits	Duration in hours	CIA	SEA	Total
1	22MAE121	Advanced Calculus and Numerical methods (EE & EC stream)	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
2	22PHE122	Applied Physics (EE & EC Stream)	PCI	Physics	2	2	2	-	6	4	3	50	50	100
3	22BEE123	Basic Electrical & Electronics Engg.	PCC	Electrical/ Electronics Engg.	2	2	-	-	4	3	3	50	50	100
4	22BES124	Basic Engg. Science	PCC	Mechanical Engg.	2	2	-	-	4	3	3	50	50	100
5	22PSC125	Problem solving using C	PCI	Computer Sci. & Engg.	2	-	1	1	4	3	3	50	50	100
6	22TCS126	Technical Communication Skills	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
7	22EVS127	Environmental Science	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
8	22LCA128	Liberal & Creative Arts	AEC/SDC	Humanities	-	-	2	-	2	1	2	50	50	100
		•	•	Total	10	12	7	1	30	20	21	400	400	800

PCC: Professional Core Course, PCI: Professional Core Integrated Lab, PBL: Project Based Learning, AEC: Ability Enhancement Course, SDC: Skill Development Course, HSS - Humanities and Social Science Course

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

ACTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points (Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Points (Points (Points) (



B.N.M. Intitute of Tochnology

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I Year Scheme of Teaching 2022-23 for EEE Branch

I Semester

			_			Cor	ntact Hou	ırs			Ex	kamir	natior	า
SI.	Course	Course Title	Type of	Department/	Lecture	Tutorial	Practical	Project		Credits	Duration			
No.	Code		Course	BOS	L	T	Р	J	Total		in hours	CIA	SEA	Total
1	22MAE111	Calculus & Linear Algebra (EE & EC Stream)	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
2	22CHE112	Applied Chemistry (EE & EC Stream)	PCI	Chemistry	2	2	2	ı	6	4	3	50	50	100
3	22CPC113	Programming using C	PCI	Computer Sci. & Engg.	2	1	2	1	4	3	3	50	50	100
4	22EGD114	Engineering Graphics & Design	PCI	Mechanical Engg.	2	i	2	1	4	3	3	50	50	100
5	22ETE115	Introduction to IOT	PBL	Electrical/ Electronics Engg.	2	•	-	2	4	3	3	50	50	100
6	22PCS116	Professional Communication Skills	PCC	Humanities	i	2	-	1	2	1	2	50	50	100
7	22KAN117	Kannada	HSS	Humanities	1	-	-	-	1	1	2	50	50	100
8	22IDT118	Innovation & Design Thinking	AEC/SDC	Mechanical Engg.	-	2	-	ı	2	1	2	50	50	100
9	22SFH119	Scientific Foundation of Health & Yoga	AEC	Humanities	1	ı	-	-	1	NCMC	1	50	50	100
		•		Total	12	8	8	2	30	20	21	450	450	900

II Semester

					i Semes	ter								
SI.	Course		Type of	Department/		Cor	ntact Hou	ırs			Ex	kamir	natior	1
No	Code	Course Title	Course	BOS	Lecture	Tutorial T	Practical P	Project	Total	Credits	Duration in hours	CIA	SEA	Total
1	22MAE121	Advanced Calculus and Numerical methods (EE & EC stream)	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
2	22PHE122	Applied Physics (EE & EC Stream)	PCI	Physics	2	2	2	-	6	4	3	50	50	100
3	22BEE123	Basic Electrical & Electronics Engg.	PCC	Electrical/ Electronics Engg.	2	2	-	-	4	3	3	50	50	100
4	22BES124	Basic Engg. Science	PCC	Mechanical Engg.	2	2	-	-	4	3	3	50	50	100
5	22PSC125	Problem solving using C	PCI	Computer Sci. & Engg.	2	1	1	1	4	3	3	50	50	100
6	22TCS126	Technical Communication Skills	PCC	Humanities	-	2	-	1	2	1	2	50	50	100
7	22EVS127	Environmental Science	PCC	Humanities	-	2	-		2	1	2	50	50	100
8	22LCA128	Liberal & Creative Arts	AEC/SDC	Humanities	-	-	2	-	2	1	2	50	50	100
				Total	10	12	7	1	30	20	21	400	400	800

PCC: Professional Core Course, PCI: Professional Core Integrated Lab, PBL: Project Based Learning, AEC: Ability Enhancement Course, SDC: Skill Development Course, HSS - Humanities and Social Science Course

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

LIA: CONTINUOUS Internal Assessment, SEA: Semester End Assessment
AICTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BMMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.



B.N.M. Institute of Technology

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I Year Scheme of Teaching 2022-23 for ISE Branch

I Semester

			_		Cor	ntact Hou	ırs			E	xamir	natior	1	
SI.	Course	Course Title	Type of	Department/	Lecture	Tutorial	Practical	Project		Credits	Duration			
No.	Code		Course	BOS	L	T	Р	J	Total		in hours	CIA	SEA	Total
1	22MAC111	Calculus & Linear Algebra (CSE Stream)	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
2	22PHC112	Applied Physics (CSE Stream)	PCI	Physics	2	2	2	-	6	4	3	50	50	100
3	22CPC113	Programming using C	PCI	Computer Sci. & Engg.	2	1	2	1	4	3	3	50	50	100
4	22BES114	Basic Engg.Science	PCC	Mechanical Engg.	2	2	-	-	4	3	3	50	50	100
5	22ETC115	Introduction to IOT	PBL	Electrical/ Electronics Engg.	2	1	1	2	4	3	3	50	50	100
6	22PCS116	Professional Communication Skills	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
7	22EVS117	Environmental Science	PCC	Humanities	-	2	-	-	2	1	2	50	50	100
8	22LCA118	Liberal & Creative Arts	AEC/SDC	Humanities	-	-	2	-	2	1	2	50	50	100
				Total	10	10	8	2	30	20	21	400	400	800

II Semester

SI.	Course		Type of	Department/		Cor	ntact Hou	ırs			Ex	kamir	ation	1
No	Code	Course Title	Course	BOS	Lecture L	Tutorial T	Practical P	Project J	Total	Credits	Duration in hours	CIA	SEA	Total
1	22MAC121	Advanced Calculus and Numerical methods (CSE stream)	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
2	22CHC122	Applied Chemistry (CSE Stream)	PCI	Chemistry	2	2	2	1	6	4	3	50	50	100
3	22BEE123	Basic Electrical and Electronics Engg.	PCC	Electrical/ Electronics Engg.	2	2	-	,	4	3	3	50	50	100
4	22EGD124	Engineering Graphics & Design	PCI	Mechanical Engg.	2	1	2	1	4	3	3	50	50	100
5	22PSC125	Problem solving using C	PCI	Computer Sci. & Engg.	2	-	1	1	4	3	3	50	50	100
6	22TCS126	Technical Communication Skills	PCC	Humanities	1	2	-	-	2	1	2	50	50	100
7	22KAN127	Kannada	HSS	Humanities	1	-	-	-	1	1	2	50	50	100
8	22IDT128	Innovation & Design Thinking	AEC/SDC	Mechanical Engg.	1	2	-	•	2	1	2	50	50	100
9	22SFH129	Scientific Foundation of Health & Yoga	Humanities	1	1	-	1	1	NCMC	1	50	50	100	
		Total			12	10	7	1	30	20	21	450	450	900

PCC: Professional Core Course, PCI: Professional Core Integrated Lab, PBL: Project Based Learning, AEC: Ability Enhancement Course, SDC: Skill Development Course, HSS - Humanities and Social Science Course

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

ACTE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICTE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BIMMIT. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.



B.N.M. Intitute of Technology

An Autonomous Institution under VTU. Approved by AICTE

I Year Scheme of Teaching 2022-23 for ME Branch

I Semester

						Co	ntact Hou	's				Examin	ation	
SI. No.	Course Code	Course Title	Type of Course	Department/BOS	Lecture	Tutorial	Practical	Project		Credits	Duration			
NO.			Course		L	T	P	J	Total		in hours	CIA	SEA	Total
1	22MAM111	Calculus & Linear Algebra (ME Stream)	PCI	Mathematics	2	2	2	1	6	4	3	50	50	100
2	22CHM112	Applied Chemistry (ME Stream)	PCI	Chemistry	2	2	2	•	6	4	3	50	50	100
3	22CPC113	Programming using C	PCI	Computer Sci. & Engg.	2	1	2	1	4	3	3	50	50	100
4	22EGD114	Engineering Graphics & Design	PCI	Mechanical Engg.	2	1	2	1	4	3	3	50	50	100
5	22ETM115	Introduction to IOT	PBL	Electrical/ Electronics Engg.	2	-	-	2	4	3	3	50	50	100
6	22PCS116	Professional Communication Skills	PCC	Humanities	ı	2	-	1	2	1	2	50	50	100
7	22KAN117	Kannada	HSS	Humanities	1	-	-	1	1	1	2	50	50	100
8	22IDT118	Innovation & Design Thinking	AEC/SDC	Mechanical Engg.	1	2	-	1	2	1	2	50	50	100
9	22SFH119	Scientific Foundation of Health & Yoga	AEC	Humanities	1	1	-	1	1	NCMC	-	50	50	100
				Total	12	8	8	2	30	20	21	450	450	900

II Semester

SI. No	Course Code	Course Title	Type of Course	Department/ BOS	Contact Hours						Examination			
					Lecture L	Tutorial T	Practical P	Project J	Total	Total Credits	Duration in hours	CIA	SEA	Total
1	22MAM121	Advanced Calculus and Numerical methods (ME stream)	PCI	Mathematics	2	2	2	-	6	4	3	50	50	100
2	22PHM122	Applied Physics (ME Stream)	PCI	Physics	2	2	2	-	6	4	3	50	50	100
3	22BEE123	Basic Electrical & Electronics Engg	PCC	Electrical/ Electronics Engg.	2	2	-	1	4	3	3	50	50	100
4	22BES124	Basic Engineering Science	PCC	Mechanical Engg.	2	2		-	4	3	3	50	50	100
5	22PSC125	Problem solving using C	PCI	Computer Sci. & Engg.	2	-	1	1	4	3	3	50	50	100
6	22TCS126	Technical Communication Skills	PCC	Humanities	1	2	1	-	2	1	2	50	50	100
7	22EVS127	Environment Science	PCC	Humanities	1	2	-	,	2	1	2	50	50	100
8	22LCA128	Liberal & Creative Arts	AEC/SDC	Humanities	-	-	2	-	2	1	2	50	50	100
		10	12	7	1	30	20	21	400	400	800			

PCC: Professional Core Course, PCI: Professional Core Integrated Lab, PBL: Project Based Learning, AEC: Ability Enhancement Course, SDC: Skill Development Course, HSS - Humanities and Social Science Course

CIA: Continuous Internal Assessment, SEA: Semester End Assessment

ACITE Activity Points to be earned by students admitted to BE day college programme (For more details refer to Chapter 6, AICITE Activity Point Programme, Model Internship Guidelines): Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICITE Activity Point Programme. Students transferred from other institutions and Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to BINMIT. The Activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

