Bharatiya Vidya Bhawan's

SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute) Munshi Nagar, Andheri (W) Mumbai – 400058

Annexure I

Credit System for Minor Degree Programmes*

Academic Year 2024-2025

^{*}The Minor Degree programmes are approved by Academic Council and Board of Governance of SPCE. University of Mumbai approval is in process.

Sardar Patel College of Engineering Academic Year 2024-25

Credit System for Minor in Management

Sr. No.	Course Name	Code	Course Plan per Week (Hrs)		Credits	In semester Evaluatio n (Points)		End Semester Evaluation (Points)		End semester weightage (%)	Term work/P ractical	Total Points	
			L	Р	T		T-I	T-II	Points	Time (Hrs)		(Note 2)	
Semester V													
1	Fundamentals of Management	MMT01	3	0	1	4	20	20	100	3	60	25	125
Semester VI													
2	Organizational Behaviour	MMT02	3	2	1	4	20	20	100	3	60	25	125
	Semester VII												
3	Project Management	MMT03	3	2	1	4	20	20	100	3	60	25	125
				Ser	neste	r VIII							
4	Engineering Economics	MMT04	3	0	1	4	20	20	100	3	60	25	125
5.	Project	MMT05	0	2+ 2\$	0	2	@	@				100*	100
	TOTAL additional credits					18							600

^{\$} For Project course: contact hours = 2 and self-learning hours = 2 examined by supervisor and one internal examiner.

[@] For project course, in-semester evaluation of 40 points shall include one or more in-semester presentations.

^{*30} points for report and 30 points for presentation and viva voce examined by supervisor and one internal examiner.

Sardar Patel College of Engineering Academic Year 2024-25

Credit System for Minor in Artificial Intelligence and Machine Learning

Sr. No.	Course Name	Code	Course Plan per Week (Hrs)		Credits	In semester Evaluatio n (Points)		End Semester Evaluation (Points)		End semester weightage (%)	Term work/P ractical	Total Points	
			L	Р	T		T-I	T-II	Points	Time (Hrs)		(Note 2)	
Semester V													
1	Introduction to Artificial Intelligence and Machine Learning	MML01	3	0	1	4	20	20	100	3	60	25	125
Semester VI													
2	Introduction to Data Analytics	MML02	3	2	0	4	20	20	100	3	60	25	125
				Sei	meste	er VII							
3	Deep Learning and Neural Network	MML03	3	2	0	4	20	20	100	3	60	25	125
				Ser	neste	r VIII							
4	Special Topics in AI and Machine Learning	MML04	3	0	1	4	20	20	100	3	60	25	125
5.	Project	MMI05	0	2+ 2\$	0	2	@	@				100*	100
	TOTAL additional credits					18							600

^{\$} For Project course: contact hours = 2 and self-learning hours = 2 examined by supervisor and one internal examiner.

[@] For project course, in-semester evaluation of 40 points shall include one or more in-semester presentations.

^{*30} points for report and 30 points for presentation and viva voce examined by supervisor and one internal examiner.

Sardar Patel College of Engineering Academic Year 2024-25

Credit System for Minor in Robotics

Sr. No.	Course Name	Code	Course Plan per Week (Hrs)		Credits	In semester Evaluatio n (Points)		End Semester Evaluation (Points)		End semester weightage (%)	Term work/P ractical	Total Points	
			L	Р	Т		T-I	T-II	Points	Time (Hrs)		(Note 2)	
Semester V													
1	Introduction to Robotics	MRB01	3	2	0	4	20	20	100	3	60	25	125
Semester VI													
2	Mechanics of Robots	MRB02	3	0	1	4	20	20	100	3	60	25	125
	Semester VII												
3	Microprocessor and Embedded system	MRB03	3	2	0	4	20	20	100	3	60	25	125
Semester VIII													
4	Control of Robotic Systems	MRB04	3	0	1	4	20	20	100	3	60	25	125
5.	Project	MRB05		2+ 2\$	0	2	@	@				100*	100
	TOTAL additional credits					18							600

^{\$} For Project course: contact hours = 2 and self-learning hours = 2 examined by supervisor and one internal examiner.

[@] For project course, in-semester evaluation of 40 points shall include one or more in-semester presentations.

^{*30} points for report and 30 points for presentation and viva voce examined by supervisor and one internal examiner.