## LIST OF TABLES

Table	mid cm 11	Page
No.	Title of Table	
1.1	Prosthetic device upper extremity	2
1.2	Prosthetic device lower extremity	3
1.3	Upper and lower extremity orthotic	7-8
1.4	Biomedical application materials	10
1.5	Various Additive Manufacturing process	19
1.6	The challenges and research needs in Additive Manufacturing	20
2.1	Specific properties of 3D printing polymers	31
2.2	Tensile testing for 3D printed materials	32
2.3	Research on currently utilized materials and techniques for prosthetic devices	35-38
2.4	Work has been done on the materials and techniques currently utilized in	41-42
	AFOs, hand, wrist, and other assistive devices	
3.1	Applicability of manufacturing process for various engineering materials	56
4.1	Anthropometric data of human body	63
5.1	Heel strike analysis on prosthetic foot model 2	82
5.2	Mid stance analysis on prosthetic foot model 2	85
5.3	Toe off analysis on prosthetic foot model 2	88
5.4	Frequency analysis of prosthetic foot model 2 for all phases	90
5.5	Deflection analysis of prosthetic foot model 2 for all phases	90
5.6	Stress analysis of prosthetic foot model 2 for all phases	91
5.7	Strain Energy analysis of prosthetic foot model 2 for all phases	91
5.8	Mid stance analysis on prosthetic foot model 1	93
5.9	Mid stance analysis on prosthetic foot model 3	95
5.10	Mid stance analysis on prosthetic foot model 4	98
5.11	Mid stance analysis on prosthetic foot model 5	100
5.12	Mid stance analysis on prosthetic foot model 6	103
5.13	Frequency analysis of various foot structure models	105

List of Tables

Table	Title of Table	Page
No.		No.
5.14	Deflection analysis of various foot structure models	105
5.15	Stress analysis of various foot structure models	106
5.16	Strain energy analysis of various foot structure models	106
5.17	Prosthetic foot model analysis data (mid stance situation)	107
6.1	Machine specifications for FDM	116
6.2	Raw material datasheet	119
6.3	Pylon and adapter size details	123
6.4	Socket elements for BK patients	123
6.5	Weight of various foot structures	124
6.6	Mass comparison of prosthetic foot structure	124
6.7	Novel prosthetic foot structure mechanism details	125
6.8	SACH prosthetic foot structure mechanism details	127
6.9	Patient with a novel prosthetic foot	134
6.10	Patient lateral view initial contact position observation data	135
6.11	Patient lateral view loading response position observation data	135
6.12	Patient lateral view mid stance position observation data	136
6.13	Patient lateral view terminal stance position observation data	137
6.14	Patient lateral view pre swing position observation data	137
6.15	Patient posterior view mid stance position observation data	139
6.16	Patient anterior view mid stance position observation data	140
6.17	Normal patient without amputation	141
6.18	Patient posterior view mid stance position observation data	141
6.19	Patient lateral view loading response position observation data	142
6.20	Patient lateral view mid stance position observation data	142
6.21	Patient lateral view terminal stance position observation data	143
6.22	Patient lateral view pre-swing position observation data	144
6.23	Patient posterior view midstance position observation data	145
6.24	Patient anterior view midstance position observation data	146
6.25	Patient with prosthetic senator foot	147

List of Tables 2023

Table	Title of Table	Page
No.		No.
6.26	Patient lateral view initial contact position observation data	147
6.27	Patient lateral view loading response position observation data	148
6.28	Patient lateral view midstance position observation data	149
6.29	Patient lateral view terminal stance position observation data	149
6.30	Patient lateral view pre-swing position observation data	150
6.31	Patients gait analysis comparison data	152
7.1	Materials for Additive Manufacturing	155
7.2	Assessment between traditional and AM processes	157-158
7.3	The printing processes assessed parameters	163
7.4	Pediatric walkers surveyed in this study	168-169
7.5	CP walker patient's needs	170
7.6	Anthropometric measurements	172
7.7	CP walker parts material details	176
7.8	CP walker material analysis data	178