MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE - NISP - IMPLEMENTATION- ACTION PLAN Annexure –I: Action Plan:- Planned Programs, Activities, Budget Allocation, and Annual Targets										
I&E Policy Objectives	Thrust Area		Unit of Measurement (KPIs)	Current Status (Baseline Value)	Budget Allocation /Collaboration (Resource/Sou rce)	Annual Targets (Process/Output)				
						Year 1	Year 2	Year 3		
Objective 1:		with involvement from	Whether IIC council Up gradation with involvement from all Departments	Nil	lic	1	1	1		
Involvement of all Departments in Entrepreneurship Teaching and learning										
	Developing innovative and entrepreneurial mindset through series of activity	Idea / prototype Competition	Number of co-curricular events related to innovation and entreprenurship conducted	2	IEDC/IIC	3	4	6		
		Orientation on NISP (National Innovation Startup Policy)			IIC					
Objective 2: Conduct entrepreneurship related invited talks	Developing innovative and entrepreneurial mindset through series of activity	Orientation for Students and Faculty by giving invited talks on Innovation / Entrepreneurship	Number of invited talks on Innovation / Entrepreneurship	4	IIC	8	7	8		
Objective 3:	Dedicated infrastructure and facility to promote innovation and Entrepreneurship	Setup Infrastructure to support innovation and Entrepreneurship with space greater than 600 Sq Feet	Existence of Infrastructure to support innovation and Entrepreneurship with space > 600 Sq Feet	1	Institute Head	1	-	-		
To provide a very good pre incubation and incubation facility	Dedicated infrastructure and facility to promote innovation and Entrepreneurship	Recruit dedicated staff to oversee Entrepreneurship activity	Number of Dedicated staff to oversee Entrepreneurship	0	Institute Head	2	-	-		
	Dedicated infrastructure and facility to promote innovation and Entrepreneurship	Setup a IPR Cell	Existence of IPR Cell	No	Research Cell	Setup IPR Cell	-	-		
<b>Objective 4:</b> Set up an IPR cell and provide IPR support	Intellectual Property Generation and Commercialization	Talks on filing of Patents	Number of patents filed and Published during current FY	3	IPR Cell	1	3	1		

MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE - NISP - IMPLEMENTATION - TIMELINE											
Annexure –2: Timeline and Progress Tracking Sheet											
I&E Policy Objectives	Thrust Area	Planned Intervention: Program/Activities (Input)	Responsibility Unit/Dept./ Person In charge	Timeline (Academic Year)							
				Year 1 Quarter 1	Year 1 Quarter 2	Year 1 Quarter 3	Year 1 Quarter 4	Year 2	Year 3		
Objective 1: Involvement of all Departments in Entrepreneurshi p Teaching and learning	Participation of HEI in I and E initiatives of MOE	IIC council Up gradation with involvement from all Departments	IIC								
	Developing innovative and entrepreneurial mindset through series of activity	Idea / prototype Competition	IIC/IEDC								
		Orientation on NISP (National Innovation Startup Policy)	IIC								
Objective 2: Conduct entrepreneurshi p related invited talks	Developing innovative and entrepreneurial mindset through series of activity	Orientation for Students and Faculty by givning invited talks on Innovation/ Entrepreneurship	IIC								
Objective 3:	Dedicated infrastructure and facility to promote innovation and Entrepreneurship	Setup Infrastructure to support innovation and Entrepreneurship with space greater than 600 Sq Feet	Institute Head								
To provide a very good pre incubation and incubation facility	Dedicated infrastructure and facility to promote innovation and Entrepreneurship	Recruit dedicated staff to oversee Entrepreneurship activity	Institute Head								
	Dedicated infrastructure and facility to promote innovation and Entrepreneurship	Setup a IPR Cell	Research Cell								
<b>Objective 4:</b> Set up an IPR cell and provide IPR support	Intellectual Property Generation and Commercialization	Increase the number of Patents Filed and Published	IPR Cell								