


 ATMIYA UNIVERSITY	NAAC – Cycle – 1 AISHE: U-0967	
	Criterion- 3	RI&E
	KI 3.3	M 3.3.1

3.3.1	Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of technology/knowledge and the outcomes of the same are evident
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E-content Developed by Teachers

S. N.	Details	Documentary Evidences	Link
1	Facility Provided by host Institution for e-content Development	Audio Visual Centre	
2		Lecture Capturing System with Smart Board, Projector Screen, Green Screen, Black Board	
3		Purchase of the Webex Licence Software	
4		Post Production facility and Editing Software	
5		Webcasting Facility with Internet Bandwidths	
6		Procurement of Library e-resources	
7		e-content developed at Atmiya University	



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Links of the E content developed by faculty members on various platforms

SWAYAM	Other MOOCs platforms	Government Initiatives	Institutional LMS
Electromagnetic Theory Content	Udemy Platform: Parag Shukla Android App Development-Implementation of Content Providers	Dr. Babasaheb Ambedkar Open University, Gujarat: Statics Course: Om Teraiya	Atmiya University LMS
Principles of Signals and Systems Content	Udemy Platform: Anand Tank: Learn Java Programming - From Basics to Advanced		
Microprocessors and Microcontrollers Content	Atmiya University Youtube Channel		
Computational Electromagnetics Content			
Chemistry-1 Content			
Cell Culture Technologies Content			
Basic Principles and Calculations in Chemical Engineering Content			
Metals in Biology Content			
Basic Electric Circuits Content			
Sensors and Actuators Content			
Stereochemistry Content			

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