	P.R.Government College (Autonomous) Kakinada		ogran		
Course Code	CYBER LAW			Semester II BBA IV SEMESTER	
Teaching	Hours Allocated: 75(Theory 60+10+others 5)	L	T	P	С
Pre-requisites:		4	0	-	4

Course Outcomes:

- 1. student Learner Conversant with The Social and Intellectual Property Issues Emerging From 'Cyberspace.
- 2. Explore the Legal and Policy Developments in Various Countries to Regulate Cyberspace.
- 3. Develop the Understanding of Relationship Between Commerce and Cyberspace.
- 4. Give Learners in Depth Knowledge of Information Technology. Act and Legal Frame Work of Right to Privacy, Data Security and Data Protection.
- 5. Make Study on Various Case Studies on Real Time Crimes.
- 6. To gain understanding of challenges posed by the IT to business.
- 7.To be familiar with various Cyber Crime activities and techniques for managing them

8. To gain understanding of Cyber Law in India an implications for business

Course Outcomes:

On C	Completion of the course, the students will be able to-	Cognitive Domain			
CO	student Learner Conversant with The Social and Intellectual	Remembering &			
1	Property Issues Emerging From 'Cyberspace	Understanding			
gC	gC Explore the Legal and Policy Developments in Various				
O2	Countries to Regulate Cyberspace.	Application			
	Develop the Understanding of Relationship Between Commerce and Cyberspace.	Analyzing			
		Remembering &			
4	Act and Legal Frame Work of Right to Privacy, Data Security and Data Protection.	Application			
	To be familiar with various Cyber Crime activities and techniques for managing them	Application			

Course with focus on employability / entrepreneurship / Skill Development modules

Development	Skill Development		Employability			Entrepreneurship	
-------------	-------------------	--	---------------	--	--	------------------	--

MODULE	INTRODUCTION- Evolution of Modern Electronic Communication;			
I	Media-History of Internet and World Wide Web; Essence of Cyber law			
	and rise of Cyber crimes; Important terms related to Cyber law; Need for			
	Cyber law in India			
	Additional input; recent amendments in IT act 2000			
MODULE	History of Cyber law in India; Information Technology Act 2000-Scope,			
II	objectives, documents excluded; Overview of the Act with Amendments;			
	Rules under Information Technology Act; National policy on IT Act 2012			
	Additional input : Cyber laws-Social media			
MODULE	Electronic Commerce; Digital signature, rules and digital certificate;			
III	Electronic Governance and electronic records; Regulatory Authorities under			
	the Act-Certifying authorities, Functioning, Duties, Controller			
	Additional input : role of E-commerce business -cyber crimes			
MODULE	Cybercrimes- it's nature, reasons, types, Indian perspective; Cybercrimes-			
<u>– IV</u>	preventive measures; Offences under the IT Act 2000; Penalties under the			
	Act			
	Additional input: cyber crimes – morphing of images – its preventions			
MODULE	Investigation of Cybercrimes in India and in other countries; National and			
<u>- V</u>	International Cases; Regulatory Authorities of Cyber crime; Digital			
	marketing- Cyber law-perspective; Cloud computing its importance			
	Additional input: Training and development of investigation authority			