Paper / Subject Code: 82103 / Free & Open Source Software.

			(2½ Hours)	[Total Mar	ks: 75]		
N.B.	1) A	all Questic	ons are compulsory.				
	2) Figures to the right indicate full marks.						
			sub questions is not allowed.				
			•				
Q1		Attempt	All(Each of 5 marks)		(15)		
	a.	Multiple	choice Questions:				
		i)	FSF stands for				
			a. Free software founder	c. Free system foundation			
			b. Free source foundation	d. Free software foundation			
		ii)	MySql is an licensed under				
			a. GPL	c. GNU GPL			
			b. Microsoft	d, LGPL			
		iii)	Wikipedia is created by				
		,	a. Eric Raymond	c. Dennis Ritchie			
			b. Richard Stallman	d. Jimmy Wales			
		iv)		nission to use intellectual property			
			rights such as trademark or pa	바로 다양한 다양한 남자 역사 전에 대한 경에 대한 생각이 되었습니다. 그는 그 전에서 얼룩하는 것이 🐞 아버릇이 됐나요? 그 뭐요?			
			a. Licensing	b. Licensor			
			c. Licensee	d. License			
		v)		arce programming language.			
			a. Java	c. Turbo C			
			b. C#	d. Python			
	b.	Fill in th					
				Foundation, Personal Computer			
				ocker, Mozilla foundation, software.			
				ating system, redistribute copies,	,		
		study)		Solver Survey			
		i)	Netbeans is	software.			
		ii)		used to create and manage websites.			
		iii)	Andriod is operating system for				
		iv)	Freedom 2 refers to				
		v)	Firefox is developed by				
	c.		swer (Attempt all):	•			
			Copyleft.				
		ii)	Patent.				
		iii)	Open source design.				
		iv)	Open source Hardware.				
		v)	Containerization				
			Containerization				
Q2.	Attempt the following (Any THREE): (1						
Q2.	್ಟ್				(15)		
		a. Explain history of open source.b. Write a note on Apache FOSS license.					
		0.547 _24.00					
	C,	A 43 64 6 6 6					
	d.						
	e. Explain open source initiative. f. What are the various income generation opportunities of open source						
	f.			pportunities of open source			
		software	» (

Q3.	a. b. c. d. e. f.	Attempt the following (Any THREE): Write a note on GCC. What are the steps to contribute to Wikipedia? Discuss about Apache web server. Describe open source teaching. Explain with diagram open source developmental model. What is communication and etiquettes, Explain.	(15)
Q4.	a. b. c. d. e. f.	Attempt the following (Any THREE): Explain FreeBSD operating system. Describe the following- i. IDE ii. Debugger Write a note on Android operating system. Discuss virtualization along with its types. Explain docker technology. Describe in brief LAMP.	(15)
Q5.	a. b. c. d. e.	Attempt the following (Any THREE): What are the principles of open source software? Explain public domain software. Write a note on Drupal. Discuss about open source media. Explain any two open source database technologies.	(15)