

Subject:	Internet Programming (TEITL501)				
Class:	TE IT / Semester –	TE IT / Semester – V (CBCGS) / Academic year: 2018-19			
Name of Student:					
Roll No :	Batch:	B1	Date of performance (DOP) :	08/10/18	
Assignment No:	02	•	Date of checking (DOC):		
Marks:			Teacher's Signature:		

Q.1	Explain AJAX with an example.	05
Q.2	Explain mashing with JSON.	05
Q.3	Write the steps PHP database connectivity and explain them.	05
Q.4	Differentiate between SOAP and RESTful web services	05



Subject:	Internet Programming (TEITL501)				
Class:	TE IT / Semester –	TE IT / Semester – V (CBCGS) / Academic year: 2018-19			
Name of Student:					
Roll No :	Batch:	B2	Date of performance (DOP) :	09/10/18	
Assignment No:	02		Date of checking (DOC):		
Marks:			Teacher's Signature:		

Q.1	What is XML? How does it differ from and is similar to HTML and CSS?	05
Q.2	What are the characteristics of REST web services?	05
Q.3	Explain state management in PHP.	05
Q.4	Explain what are web frameworks? Explain Django framework.	05



Subject:	Internet Programming (TEITL501)			
Class:	TE IT / Semester – V (CBCGS) / Academic year: 2018-19			
Name of Student:				
Roll No :	Batch:	В3	Date of performance (DOP) :	10/10/18
Assignment No:	02	•	Date of checking (DOC):	
Marks:			Teacher's Signature:	

Q.1	What are web services? Explain SOAP with an example.	05
Q.2	Write a PHP program to display contents of database in the form of a table on a webpage.	05
Q.3	Define and describe mashups.	05
Q.4	How is XML formatted with XSLT? Explain with an example.	05



Subject:	Internet Programming (TEITL501)			
Class:	TE IT / Semester – V (CBCGS) / Academic year: 2018-19			
Name of Student:				
Roll No :	Batch:	В4	Date of performance (DOP) :	12/10/18
Assignment No:	02	•	Date of checking (DOC):	
Marks:			Teacher's Signature:	

Q.1	Explain traditional mashing on web server.	05
Q.2	Write a program in PHP to display contents of a table record by record.	05
Q.3	Explain what is SOAP, UDDI and WSDL briefly.	05
Q.4	What is Django framework? Explain how to create an application and project in Django.	05