		1	(2½ Hours)	[Total Marks: 75]		
N.B.	2) Fi 3) II	ll questions are compulso igures to the right indicat lustrations, in-depth ans lixing of sub-questions is	te marks. wers and diagrams will	be appreciated.		
Q. 1	Atte	empt All (Each of 5Marks		(1		
(a)	Mul (i)	tiple Choice Questions: What type of web service requests? (A) stateful (C) singleton	(B) st	ry of what happens to it between cateless one of these		
	(ii)	Which element is a single (A) <envelope> (C) <soap></soap></envelope>	e root of every SOAP m (B) <er< td=""><td>essage?</td></er<>	essage?		
	(iii)	Which of the following I RESTful web service? (A) GET (C) PUT	(B) D	used to create resource using ELETE PTIONS		
	(iv)					
	(v)	WCF supports which tra (A) HTTP (C) MSMQ	(B) T	CP Il of these		
(b)	(@(	Web services can be pub	r, Named, MSMQ) dard messaging protocolulished and discovered used the JAX-RS API binds the	•		

74488 Page 1 of 3

## Paper / Subject Code: 82906 / Web Services

	(iv)	REST stands for	200			
	(v)	(v) In WCF,pipes are used for one-way or duplex communication				
		between different WCF applications on a single computer.				
(c)	Answer in 1 – 2 sentences:					
	(i)	What is SOA?				
	(ii)	What is JAX-WS?	01.0			
	(iii)	Describe the purpose of @javax.ws.rs.Produces annotation.	100			
	(iv)	What is OAUTH protocol used for?	3500			
	(v)	What is the purpose of FaultContract in WCF?	D. D. D.			
0.1	A 44-		(15			
Q. 2						
(a)	What are web services? How do web services differ from web-based applications?					
(b)	Explain various types of information that can be published in UDDI registry.					
(c)	Explain SOAP communication model.					
(d)	Explain any 5 key capabilities of ESB.					
(e)	Write a note on portfolio analysis in Web Services Development Lifecycle.					
(f)	Give	example and illustrate the steps for creating a web service using JAX-WS.				
Q. 3	Atte	mpt the following (Any THREE)	(15			
(a)	Explain how HTTP GET Method is used to perform READ data action in RESTful Web					
	Serv	ices.				
(b)	Explain various grant types available in OAuth 2.0 protocol.					
(c)	Describe the core constraints of RESTful system.					
(d)	Explain the concept of HATEOS.					
(e)	What are annotations? Explain @Path annotation used for defining RESTful resource.					
(f)	How is JSON data processed in RESTful web services? Describe various Java APIs					
250	avail	able for processing JSON.				
			/4 <b>=</b>			
Q. 4	`.U'.Qb'	Attempt the following (Any THREE) (1				
(a)	0 X	ain the following terms:				
\$ 10 × 10	(A)	Endpoint (ii) Binding				
(b)	175	e a note on WCF Architecture.				
(c)	Explain various hosting options available for WCF Web Services.					
(d)	What do you understand by a contract in WCF? Explain the purpose and usage of ServiceContract attribute.					
(e)	Writ exan	e the steps involved in creating web service using WCF. Illustrate with a suitable apple.				
(f)	Desc	cribe any five features of WCF.				
74488	6000	Page 2 of 3				

## Q. 5 Attempt the following (Any THREE)

(15)

- (a) Describe various advantages of SOAP.
- (b) Explain various message patterns that can be used with WSDL.
- (c) Write a note on Web Application Description Language (WADL).
- (d) Explain the following core architectural elements of a RESTful system:
  - (i) Resource
- (ii) Representation of a Resource
- (e) Explain the following Business Service Realization options:
  - (i) Green-field development
- (ii) Meet-in-the-middle development

\*\*\*\*\*\*

74488 Page **3** of **3**