Total No	o. of Questions : 4]	SEAT No. :
P504	5	[Total No. of Pages : 1
1504		
	[6187]-446	\mathcal{L}
	T.E. (Electronics / E & TC Er	ngineering) (Insem)
	FUNDAMENTALS OF JAVA	PROGRAMMING
	(2019 Pattern) (Semester - I) (30	
Time : 1	Hourl	[Max. Marks : 30
Instructions to the candidates:		
1)	Answer Q.1 or Q.2, Q.3 or Q.4.	
2)	Neat diograms must be drawn wherever ne	cessary.
3)	Figures to the right indicate full marks.	(%)
4)	Assume suitable data, if necessary.	.6
	6.	
() ()	What are different types of energtors	used in Ioya? With suitable example
Q1) a)	What are different types of operators texplain type conversion in expression	
		, X
b)		
	whether a number is even or odd.	[7]
	OR	51
		,
Q2) a)		
	Java programming.	[8]
b)		iented features, compare C++ and
	Java programming languages.	[7]
()2) a)	Can abjects be passed to and return	ad from mathods in Java? Evplain
Q 3) a)	Can objects be passed to and return with suitable programming example.	ed from methods in Java; Explain [8]
	_ ×′	
h)	Explain the use of 'static' keyword in	Lava What are static members and

OR

[7]

static methods in Java?

- Explain the meaning of garbage collection in Java. What is the use of finalize() method in garbage collection?
 - With suitable example, explain 'final' keyword in Java. b) **[7]**