FYBCOM (MS)/SEM I/ATKT/National Service Scheme

Time: 1 hr.		Marks:30
Note:	 All questions are compulsory. 	
	Draw neat diagrams wherever necessary.	
	Figures to the right indicate full marks.	
Q.1	Rewrite the following by choosing the correct options given below.	[06]
(a)	is the significance of the University NSS unit.	
	(i) To conduct research on NSS	
	(ii) To organize national-level NSS events	
	(iii) To provide centralized guidance and support to NSS units at the college level	
	(iv) To raise funds for NSS activities	
(b)	is the motto of NSS.	
	(i) Service is my life	
	(ii) Not me, But you	
	(iii) Unity in diversity	
	(iv) Education through service	
(c)	is the head of the NSS unit at the college level.	
	(i) Principal	
	(ii) Vice-principal	
	(iii) Dean	
	(iv) NSS Programme Officer	
(d)	NSS was launched in India in the year	
	(i) 1970	
	(ii) 1971	
	(iii) 1972	
	(iv) 1969	
(e)	is not a common regular NSS activity.	
1-7	(i) Blood donation camps	
	(ii) Tree plantation drive	
	(iii) Disaster preparedness training	
	(iv) Organizing cultural activities in the college	
(f)	is the main objective of NSS regular activities in educational	
	institutions.	
	(i) To improve the academic performance of students	
	(ii) To promote discipline among students	
	(iii) To enhance the overall development of students	
	(iv) To increase student enrolment	

FYBCOM (MS)/SEM I/ATKT/National Service Scheme

Q.2		Answer the following. (Any TWO)	[06]
	(a)	Explain the objectives of NSS.	
	(b)	Describe the regular activities of the NSS.	
	(c)	Elucidate the motto inscribed around the NSS logo.	
	(d)	Enumerate the purpose of the NSS work diary.	
Q.3		Answer the following. (Any THREE)	[18]
	(a)	Explain the core philosophy of NSS.	
	(b)	Briefly explain the role of the Programme Officer in NSS.	
	(c)	How does NSS contribute to the personal development of the volunteers?	
	(d)	What are the key components that should be included in the NSS yearly planner?	
	(e)	How are grants typically allocated to NSS units for regular and camp activities?	