SABARAGAMUWA UNIVERSITY OF SRI LANKA

Application for Registration for the Academic year ...2022....../...2024......

(for Senior Students)

1.	Full Name:- Mohamad Sadikeen Malshika Insari						
	Name with Initials:- Insari M S M						
2.	Regis	stration No: 20APSE4	1864				
3.	a).	Permanent Address:-	Udapadiyapelella,				
		Tele. No.:-	0766878007				
	b).	Present Address:-	. Sabaragamuwa Uni	versity,			
		Tele. No.:-	0754813897				
	c).	Contact Address:-	Udapadiyapelella,				
		Tele. No.:-	.0766878007				
4.	Faculty:Computing						
	4.1	Department:- Software Engineering					
	4.2	Study Programme: B.Sc. Hons, in Software Engineering					
	4.3	Subjects intending to study in the first semester:-					
		Code No.		Subject			
	i. ii. iii. iv. v. vi. vii.	SE5101 SE5102 SE5103 SE5104 SE5105 SE5106 SE5109		Computer and Network Security Software Testing Product Assurance Mini Project Evolution processes and activities IT Auditing Logistic System and Transportation			
	viii.	SE-EBP-3101		Management Business English			

	<i>g</i> ,	e second semester:-			
Code	No.	Subject			
i. SE61	01	Community Project			
ii. SE61	02	Cloud Computing			
iii. SE61	03	Parallel and Distributed Systems			
iv. SE61	04	Advanced Database Management Systems			
v. SE61	05	Software Architecture			
vi. SE61	06	Software Design Patterns			
vii. SE61	07	Software Design Evaluation			
viii. SE61		Current Topics in Software Engineering			
ix. SE61		Software Engineering Economics			
x. SE61	11	Social Computing			
Particulars of the exam	minations you sat	at the University:-			
Year	Index No.	Examination	Medium	Results	
1st Year	20APSE4864		English	Yes	
1st Year	20APSE4864	2 nd Semester	English	Yes	
2 nd Year	20APSE4864	1 st Semester	English	Not giver	
	•••••				
	•••••		•••••	•••••	
Particulars of any exa	mination which y	ou could not sit previously:-			
No					
Registration fees:-	30/08/2024				
Date: 30/08/2	024				
			Signat	ture	

.....

Signature: -

(Head of the Dept./Coordinator/Dean)

5.

6.

7.

8.



For upload, your application & Bank Slip scan this QR