(Cochin University P.O., Kochi-22)



EE4/420/Notifi/2022 (III)

14.11.2022

TIME TABLE		
Ref: Examination Notification No. EE4/420/Notifi/2022	Dated. 04.11.2022	
B.Tech Degree VII Semester (Supplementary) Examination in Naval Architecture & Ship Building ,November-2022.		

(2015 scheme)			
Day / Date	Time	Code	Subject
12.12.2022 Monday	9.30 am To 12.30 pm	ST 15 701	Ship Production Management
14.12.2022 Wednesday	9.30 am To 12.30 pm	ST 15 702	Structural Design of Ship II
16.12.2022 Friday	9.30 am To 12.30 pm	ST 15 703	Ship Design II
19.12.2022 Monday	9.30 am To 12.30 pm	ST 15 705 NEA1	Elective I Ship Building Materials Corrosion, Prevention & Protection
21.12.2022 Wednesday	9.30 am To 12.30 pm	ST 15 704	Joining Techniques in Ship Building Technology
		07.45.700	Elective II
		ST 15 706 NEA6	Computer Aided Ship Design
23.12.2022 Friday	9.30 am To 12.30 pm	ST 15 706 NEA5	Ship Recycling
Filuay		ST 15 706 NEA9	Inland Water Transport

^{*} This is a computer generated document. Hence no signature is required.

(Cochin University P.O., Kochi-22)



EE4/420/Notifi/2022 (IV)

Monday

14.11.2022

		TIME TABLE	
Ref: Examination Notification No. EE4/420/Notifi/2022 Dated. 04.11.2022 B.Tech Degree VII Semester (Regular & Supplementary) Examination in Naval Architecture & Ship Building , November-2022.			
Day / Date	Time	Code	Subject
12.12.2022 Monday	9.30 am To 12.30 pm	18-215-0701	Ship Production Management
14.12.2022 Wednesday	9.30 am To 12.30 pm	18-215-0702	Ship Structural Analysis-II
16.12.2022 Friday	9.30 am To 12.30 pm	18-215-0707	Elective I Inland Water Transport
		18-215-0708	Elective I Computational Fluid Dynamics in Marine Technology
19.12.2022	9.30 am To 12.30 pm	18-215-0706	Elective II Ship Building Materials, Corrosion, prevention and protection
Monday	I		

18-215-0709

Dr. Benjamin Varghese P
Controller of Examinations

Elective II

Ship Recycling

^{*} This is a computer generated document. Hence no signature is required.

(Cochin University P.O., Kochi-22)



EE4/420/Notifi/2022

Wednesday

14.11.2022

		TIME TABLE	
Ref: Examination Notification No. EE4/420/Notifi/2022 Dated. 04.11.2022 B.Tech Degree V Semester (Supplementary) Examination in Naval Architecture & Ship Building , November -2022.			
Day / Date	Time	Code	Subject
04.01.2023 Wednesday	9.30 am To 12.30 pm	ST15 503	Resistance of Ships
06.01.2023 Friday	9.30 am To 12.30 pm	ST15 504	Propulsion of Ships
09.01.2023 Monday	9.30 am To 12.30 pm	ST15 501	Engineering Economics & Managemen
11.01.2023 Wednesday	9.30 am To 12.30 pm	ST15 502	Design of Machine Elements
13.01.2023 Friday	9.30 am To 12.30 pm	ST15 507	Electrical Systems on Ships and Shipyards
16.01.2023 Monday	9.30 am To 12.30 pm	ST15 506	Marine Engineering II
18.01.2022 Wednesday	9.30 am To 12.30 pm	ST15 505	Ship Structural Analysis -I

^{*} This is a computer generated document. Hence no signature is required.

(Cochin University P.O., Kochi-22)



EE4/420/Notifi/2022 (I)

14.11.2022

		TIME TABLE		
R	Ref: Examination Notification No. EE4/420/Notifi/2022 Dated. 04.11.2022			
B.Tech Degree V Semester (Supplementary) Examination in Naval Architecture & Ship Building , November -2022.				
	(2018 Scheme)		
Day / Date	Time	Code	Subject	
04.01.2023 Wednesday	9.30 am To 12.30 pm	18-215-0501	Resistance of Ships	
06.01.2023 Friday	9.30 am To 12.30 pm	18-215-0502	Propulsion of Ships	
09.01.2023 Monday	9.30 am To 12.30 pm	18-215-0503	Controllability of Ships	
11.01.2023 Wednesday	9.30 am To 12.30 pm	18-215-0504	Ship Motions in Seaway	
13.01.2023 Friday	9.30 am To 12.30 pm	18-215-0506	Electrical Systems on Ships and Shipyards	
16.01.2023 Monday	9.30 am To 12.30 pm	18-215-0505	Marine Engineering II	
18.01.2022 Wednesday	9.30 am To 12.30 pm	18-215-0507	Joining Techniques in Ship Building Technology	

^{*} This is a computer generated document. Hence no signature is required.

(Cochin University P.O., Kochi-22)



EE4/420/Notifi/2022 (II)

14.11.2022

		TIME TABLE	
R	ef: Examination Notification No	o. EE4/420/Notifi/20	22 Dated. 04.11.2022
	B.Tech Degree V Sei	mester (Regula	r)Examination in
	Naval Architecture &	& Ship Building	, November -2022.
(2020 scheme)			
Day / Date	Time	Code	Subject
04.01.2023 Wednesday	9.30 am To 12.30 pm	20-215-0501	Resistance of Ships
06.01.2023 Friday	9.30 am To 12.30 pm	20-215-0502	Propulsion of Ships
09.01.2023 Monday	9.30 am To 12.30 pm	20-215-0503	Controllability of Ships
11.01.2023 Wednesday	9.30 am To 12.30 pm	20-215-0504	Ship Motions in Seaway
13.01.2023 Friday	9.30 am To 12.30 pm	20-215-0505	Electrical Systems on Ships and Shipyards
16.01.2023 Monday	9.30 am To 12.30 pm	20-215-0506	Joining Techniques in Ship Building Technology

^{*} This is a computer generated document. Hence no signature is required.