

# राष्ट्रीय प्रौद्योगिकी संस्थान गोवा NATIONAL INSTITUTE OF TECHNOLOGY GOA

कोहामल प्लाटू, कुंकोलिम, सालसेट, दक्षिण गोवा, गोवा - ४०३७०३, इंडिया Kottamoll Plateau, Cuncolim, Salcete, South Goa, Goa- 403703, India Office of Dean Academics

http://www.nitgoa.ac.in

dean.acad@nitgoa.ac.in

#### NITGOA/ACAD/2025/OW/957

### **NOTICE FOR MINOR SPECIALIZATION PROGRAM**

B.Tech. students who took admission in AY: 2024-25 and are interested in carrying out Minor specialization program shall apply for their preferred Minor program in the prescribed format given in next page. Duly filled application forms with required enclosures must be emailed to your respective 3<sup>rd</sup> Semester Faculty advisor by Wednesday, 24<sup>th</sup> December 2025.

- 1. *Eligibility Criteria*: Students who have cleared all the courses of the first and second semesters in the first attempt and have obtained a  $CGPA \ge 7.0$  upon the completion of  $2^{nd}$  semester are eligible to register for minor program.
- 2. Minor specializations are offered in:
  - i. Computer Science and Engineering
  - ii. Electronics and Communication Engineering
  - iii. Electrical and Electronics Engineering
  - iv. Computational Mathematics

Further details of Minor program are available in www.nitgoa.ac.in -> Academics-> Rules and Regulations. Last Date to apply for Minor program is 24<sup>th</sup> December 2025.

-sd-Dean (Academics)

#### Copy to:

- 1. Institute Website
- 2. HoDs
- 3. CCC Incharge
- 4. Associate Dean (Acad) and Exam Cell



## राष्ट्रीय प्रौद्योगिकी संस्थान गोवा NATIONAL INSTITUTE OF TECHNOLOGY GOA

### Minor Specialisation Requisition Form for UG Students

GPA (at the end Sem II)	:					nester			
Sem II)					Ro	oll No.		:	
GPA (at the end Sem II)	:								
,	:					•	the end	of :	
						m III)			
nail-ID							dits earr	ied :	
o. of semesters	:						o Self	:	
ompleted					Co	ontact N	o Pare	ent	
Number of backlog			_	T _	T		Τ_	Τ	
	Sem No. of			No. of		Sem	No. of		
		Backlogs		_	Backlogs		4	Backlogs	
		Th	Lab		Th	Lab		Th	Lab
	I			II			III		
Eligibility Criteria	a for Miı	nor:							
<ul><li>i) Computer S</li><li>ii) Electronics</li><li>iii) Electrical</li><li>iv) Computati</li></ul>	Science and Con and Elect	nd Engi nmunic tronics	ation En Enginee		g				
ii) Electronics iii) Electrical iv) Computati	Science and Science and Electrical Material Material Science and Electrical Material Science and Electrical Material Science and Electrical Material Science and Electrical Science and	nd Engi mmunic tronics thematic	ineering cation En Enginee cs	ring		<u>≎.in</u> -> A	cademics	s-> Rule	s and Regulations
ii) Electronics iii) Electrical iv) Computati	Science and Science and Electional Matation rule	nd Engi mmunic tronics thematic	ineering eation En Enginee cs vailable i	ring	nitgoa.ac				s and Regulations
ii) Electronics iii) Electrical iv) Computati	Science and Science and Electional Matation rule	nd Enginmunic tronics themations are av	ineering eation En Enginee cs vailable i	ring in <u>www.r</u>	nitgoa.ac				s and Regulations
ii) Electronics iii) Electrical iv) Computati	Science and Science and Electional Matation rule	nd Enginmunic tronics thematics are av	ineering eation En Enginee cs vailable i	ring in <u>www.r</u>	nitgoa.ac				s and Regulations
ii) Electronics iii) Electrical iv) Computati	Science and Science and Electional Matation rule	nd Enginmunic tronics thematics are av	ineering eation En Enginee cs vailable i	ring in <u>www.r</u>	nitgoa.ac				s and Regulations