



**KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY**  
**DEEMED TO BE UNIVERSITY, BHUBANESWAR – 24**  
**(Decl. U/S 3 of UGC Act, 1956)**  
**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

No.KIIT-DU/Exam. / (BT -1<sup>st</sup>) / 238 /2022

Date: 14.03.2022

The Autumn End Examination-2021, (2<sup>nd</sup> phase) for 1<sup>st</sup> Semester B.Tech (2021 Admitted Batch) program is scheduled to be held as per the following details.

**SCHEDULE FOR AUTUMN END SEMESTER EXAMINATION -2021**

Date & Day	B.Tech (All Streams)	
28.03.2022 Monday	BEE (EE 1003) / Biology (LS 1001)	<b>Time: 03.00 PM to 05.25 PM</b> <b>(15.00 Hours to 17.25 Hours)</b>  <b>(IST)</b> <b>(GMT+5.30)</b>
30.03.2022 Wednesday	Physics (PH 1007) / Chemistry (CH 1007)	
02.04.2022 Saturday	Mathematics-I (MA 1003)	
04.04.2022 Monday	E.Mech. (ME 1003) / AEC (EC 1004) / P.COM. (HS 1005)	

Sd/-

Controller of Examinations

Date: 14.03.2022

No. KIIT-DU/Exam./(Autumn-BT -1<sup>st</sup>)/238 (1) /2022

- CC: -
- (1) Director General, School of Computer Engineering / Dean School of (Civil Engineering/ Electrical Engineering/ Electronics Engineering/ Mechanical Engineering/ Applied Sciences)/ Dean, I/C School of Humanities)/Director, SA /All coordinators of Examination /Asst COEs / Dy. COEs
  - (2) Director, Hostel / Joint Registrar (GA)/ Director, (QA)/ Chairman (UG Prog.)
  - (3) Reception / Library / T&P Cell / Head, ICT Cell / D.O. / Transport Section/Head, EAM Division
  - (4) Confidential Section/ EDP Unit.
  - (5) Director, Admissions / AO, COE office for posting in the examinations website
  - (6) Registrar for kind information
  - (7) Pro-Vice Chancellor for kind information
  - (8) Head, CIR
  - (9) PS to Vice-Chancellor for kind information of vice-Chancellor
  - (10) AO to Chancellor for kind information of Chancellor
  - (11) AO, O/o The Founder, KIIT- for kind information of the Hon'ble Founder

  
 Controller of Examinations

**Controller of Examinations**  
**Kalinga Institute of Industrial Technology**  
**Deemed to be University**  
**Bhubaneswar**