



बिरला प्रौद्योगिकी संस्थान BIRLA INSTITUTE OF TECHNOLOGY

(वि. ० अमु. ० आ. ० अधिनियम १९६६ की धारा ३ के तहत मान्यता प्राप्त विश्वविद्यालय | A Deemed to be University u/s 3 of UGC Act, 1956)

मेसरा, राँची- ८३५२१५ (भारत) | MESRA, RANCHI - 835 215 (INDIA)

फोन/Phone: (EPBX) 0651-2275444/2275896,2276002/2276006 फैक्स/Fax: 0651-2275401/2276052 वेबसाइट/website: www.bitmesra.ac.in

Ref. APO/2022-23/88

Date: 22 February 2023

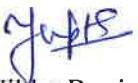
ACADEMIC CALENDAR FOR SHORT SEMESTER 2023 FOR UG, PG AND PHD STUDENTS UNDER CBCS/ PCI


The academic schedule for UG, PG and PhD Programme for Summer Short Semester, 2023 is given below:

Sl.No.	EVENT	DATE
1	Date of Registration	31.05.23 to 03.06.23 (Wednesday to Saturday)
2	Commencement of Classes for all registered courses (F and F*)	06.06.23 (Tuesday)
3	First Quiz for UG, PG and Ph.D. Students	16.06.23 (Friday)
4	Mid Semester for UG Students/Second Quiz for PG and Ph.D. Students	28.06.23 (Wednesday)
5	Second Quiz for UG/Third Quiz for PG and Ph.D. Students	10.07.23 (Monday)
6	Last Date of Classes	19.07.23 (Wednesday)
7	Uploading of Internal and Sessional Marks on ERP	20.07.23 (Thursday)
8	End Semester Examination	20.07.23 to 25.07.23 (Thursday to Tuesday)
9	Uploading of Marks on ERP	26.07.23 (Wednesday)
10	Declaration of Result	28.07.23 (Friday)

Note:

- Students registering for Summer Short Semester shall pay 30% of the Institute tuition fee applicable during previous normal semester.
- The students can register backlog courses for 12 credits.
- Classes and other academic activities as per the above-mentioned schedule are mandatory for all backlog courses for all students registered in short semester.


Dr. Vibha Rani Gupta
Dean (UGS)


Dr. Nisha Gupta
Dean (PGS)

Copy to:

- 1) All Heads of the Departments/Directors/Incharge Off Campuses/Director Polytechnic
- 2) All Deans/Associate Deans/Registrar/Director IQAC/CoE/CoA
- 3) All Faculty Members
- 4) Dy.Comptroller/DFO/DRs/AO/ARs
- 5) PS to the Vice Chancellor
- 6) PS to the Registrar
- 7) Webmaster
- 8) File