



POORNIMA

INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NAAC and NBA

NOTICE

An XIII meeting of Internal Quality Assurance Cell (IQAC) will be held on 20 September 2021 (Monday) at 2:30 PM in Conference Room, Admin Block, Poornima Institute of Engineering and Technology. All the members are requested to kindly attend the meeting.

(Dr. Gautam Singh)
Convener (IQAC)

Dated: 15.09.2021

AGENDA

Agenda Item: 01: To confirm MoM of XII IQAC, a meeting held on 28 May, 2021 in Conference Hall, PIET.

(Soft copy of last minutes is available with the coordinator
(Annexure-I)

Agenda Item: 02: To present the Action Taken Report (ATR) of IQAC Meeting dated 28 May, 2021

Agenda Item: 03: To Consider Audited statements of Poornima Institute of Engineering and Technology for financial year 2020-2021

Agenda Item: 04: To consider the plan for efforts and attainment of intensifying Research Activities at institute.

Agenda Item: 05: To consider annual report of institute for the academic year (2021-22).

Agenda Item: 06: Review of outcome based teaching, learning, and evaluation.

Agenda Item: 07: To consider proposal of SCOPUS Indexed international conference ICSIS- 2022

Agenda Item: 08: To consider proposal of SCOPUS Indexed international conference ICISC- 2022

Agenda Item: 09: To consider review of preparation of international conference ICIMMI-2021-22

Agenda Item: 10: To review of preparation of upcoming semester planning of B.Tech First Year

Agenda Item: 11: To review of progress of IDEA- Lab established by AICTE

Agenda Item: 12: To consider report of MODROBS Lab.

Agenda Item: 13: To consider report of Quality Index Value (QIV) for the ranking in Rajasthan Technical University, Kota.

Agenda Item: 14: To Review and analyses of admission status in B.Tech first year for the academic year 2021-22

Agenda Item: 15: To Review and analyses of placement and feedback of pass out batches.

Agenda Item: 16: Any other item with the permission of the chair.
