

Indian Institute of Technology Gandhinagar

LIBRARY



New Addition of Books Vol. 17 No. 20, 2024

(Added during 13th – 17th May 2024)

Available for the issue from 25th May 2024

Where are these books?

New Addition Books are displayed near the Library Circulation Desk

How to reserve these books?

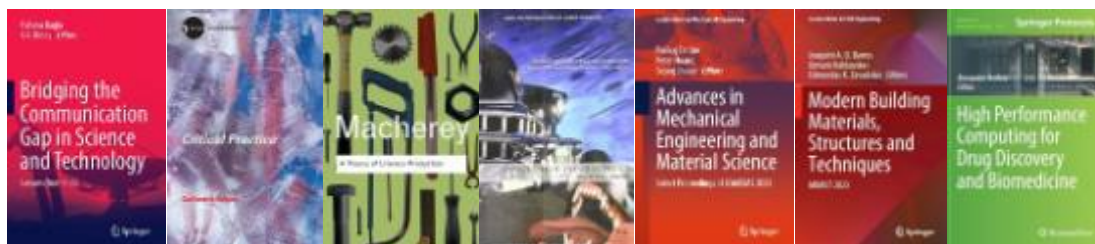
You may Reserve a book through Online Catalogue <https://catalog.iitgn.ac.in/> using Place hold option

How to suggest a book?

You may suggest a book through an email or using the “Book Indent Form” which is available on the website, or through the online catalogue <https://catalog.iitgn.ac.in/> using the “Your purchase suggestions” option.



<https://library.iitgn.ac.in/>



SOCIAL SCIENCE



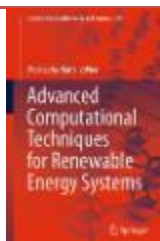
Title: [Bridging the communication gap in science and technology: lessons from India](#)

Author: Bagla, Pallava [Ed.]

Publisher: Singapore: Springer, 2017

Call No.: 301.4 BAG

Acc. No.: 034270



Title: [Advanced computational techniques for renewable energy systems](#)

Author: Hatti, Mustapha [Ed.]

Publisher: Cham, Switzerland: Springer, 2023

Call No.: 333.79 HAT

Acc. No.: 034271

EARTH SCIENCE



Title: [Multiscale processes of instability deformation and fracturing in geomaterial: proceedings of 12th international workshop on bifurcation and degradation in geomechanics](#)

Author: Pasternak, Elena [Ed.]

Publisher: Cham, Switzerland: Springer, 2023

Call No.: 550 PAS

Acc. No.: 034268

BIOLOGY



Title: [High performance computing for drug discovery and biomedicine](#)

Author: Heifetz, Alexander [Ed.]

Publisher: New York: Humana Press, 2024

Call No.: 570.113 HEI

Acc. No.: 034262

ENGINEERING & ALLIED OPERATION



Title: [Computational and experimental simulations in engineering: proceedings of ICCES 2022](#)

Author: Dai, Honghua [Ed.]

Publisher: Cham, Switzerland: Springer, 2023

Call No.: 620.00420285 DAI

Acc. No.: 034269



Title: [Fluid mechanics and fluid power Vol.1: select proceedings of FMFP 2021](#)

Author: Bhattacharyya, Suvanjan [Ed.]

Publisher: Singapore: Springer, 2023

Call No.: 620.1 BHA

Acc. No.: 034273



Title: [Fluid mechanics and fluid power Vol.2: select proceedings of FMFP 2021](#)

Author: Bhattacharyya, Suvanjan [Ed,]

Publisher: Singapore: Springer, 2023

Call No.: 620.1 BHA

Acc. No.: 034274



Title: [Advances in mechanical engineering and material science: select proceedings of ICAMEMS 2023](#)

Author: Tambe, Pankaj [Ed.]

Publisher: Singapore: Springer, 2024

Call No.: 621 TAM

Acc. No.: 034264



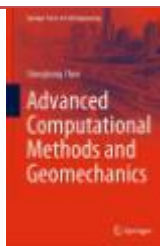
Title: [Geotechnical engineering in the digital and technological innovation era](#)

Author: Ferrari, Alessio [Ed.]

Publisher: Cham, Switzerland: Springer, 2024

Call No.: 624.151 FER

Acc. No.: 034266



Title: [Advanced computational methods and geomechanics](#)

Author: Chen, Shenghong

Publisher: Singapore: Springer, 2023

Call No.: 624.1510151 CHE

Acc. No.: 034263



Title: [Special topics in structural dynamics & experimental techniques, Vol.5: proceedings of the 41st IMAC, a conference and exposition on structural dynamics 2023](#)

Author: Allen, Matthew [Ed.]

Publisher: Cham, Switzerland: Springer, 2024

Call No.: 624.171 ALL

Acc. No.: 034272



Title: [Proceedings of the 2nd international seminar on aeronautics and energy: ISAE 2022](#)

Author: Mohd., Nik Ahmad Ridhwan Nik [Ed.]

Publisher: Singapore: Springer, 2024

Call No.: 629.13 MOH

Acc. No.: 034265



Title: [Modern building materials, structures and techniques: MBMST 2023](#)

Author: Barros, Joaquim A.O. [Ed.]

Publisher: Cham, Switzerland: Springer, 2024

Call No.: 691 BAR

Acc. No.: 034267

LITERATURE



Title: [Critical practice, 2nd ed.](#)

Author: Belsey, Catherine

Publisher: London: Routledge, 2009

Call No.: 801.95 BEL

Acc. No.: 034275



Title: [Theory of literary production](#)

Author: Macherey, Pierre

Publisher: London: Routledge Classics, 2012

Call No.: 801.95 MAC

Acc. No.: 034276



Title: [Private life of an Indian prince](#)

Author: Anand, Mulk Raj

Publisher: Gurugram: Harper Perennial, 2015

Call No.: 823.914 ANA

Acc. No.: 034277