

PowerPoint Presentation of faculty members

1. Atomic Physics

<https://docs.google.com/presentation/d/126pajRJ45Kc4qYHoPhJVRE6vbq2FPbfs/edit#slide=id.p1>

2. Black Body radiation

https://docs.google.com/presentation/d/1o0qdU4Ep_p7KIN3ddf5siPxKpA-0pQg7/edit#slide=id.p1

3. photoelectric effect

https://docs.google.com/presentation/d/1f09RFPDuQIM9219UfOcj6_aUvvVTdNSy/edit?usp=drive_web&oid=111478086861577186138&rtpof=true

4. RAW spectroscopy

https://docs.google.com/presentation/d/1N_FPIDOYe8tQ2jXECA6891G4m3VDUyQ_/edit#slide=id.p1

5. ¹³C NMR

<https://docs.google.com/presentation/d/1RYwPL22ZVd72DWbgTx8OGclNuQa0Pg2Q/edit#slide=id.p1>

6. organic reaction

https://docs.google.com/presentation/d/1p1x9_0fQPIKysrV3lXEdQvm94Pg9UCi3/edit#slide=id.p1

7. Structure of bonding

<https://docs.google.com/presentation/d/17krmTOQcSUcHP-vNEsyJNCHkJwwhf5xo/edit#slide=id.p1>

8. CARRIER OPPORTUNITIES AFTER GRADUATION

<https://docs.google.com/presentation/d/1gbng-jIBHFdIVQ96btBZ7BBq9ExKEhEw/edit#slide=id.p1>

9. ASM ppt

<https://docs.google.com/presentation/d/1XWQwMzjaLFAfLr55xUvLPSHWB1gSp6HG/edit#slide=id.p1>

10. Cryopreservation of fish gametes

<https://docs.google.com/presentation/d/1i0I3GjH3yVpYYKSEUrP9AmVdj5mjYEaY/edit#slide=id.p1>

11. Unit 1 Fish Economic

https://docs.google.com/presentation/d/1TOkuwBCaA4CrFx0E_od1ixBkaDOcj oP-/edit#slide=id.p1

12. Elasticity of Demand

https://docs.google.com/presentation/d/1_5LOK02xjE-ZYJdmXait4ja4TRjF5M6h/edit#slide=id.p1

13. Demand ppt

<https://docs.google.com/presentation/d/1pQQp75GHqBk0Vr1KeS6Z86Kp4L-10-G9/edit#slide=id.p1>

14. CRYOPRESERVATION

https://docs.google.com/presentation/d/1_W-X9ZEu1jFgx7EI3kuj0j-JzUhqwP_7/edit#slide=id.p1

15. HYBRIDIZATION IN FISHES

<https://docs.google.com/presentation/d/1m1FcUYIe7aoBz8EaG6JEtWx4FQnmEYkz/edit#slide=id.p1>

16. Sex linked genes

https://docs.google.com/presentation/d/1KUubBrqrXTjXGK1pqlINfD_YcMn1A1xmE/edit#slide=id.p1

17. FISH CHROMOSOMES

<https://docs.google.com/presentation/d/14AmfJUXVTgRbwoz5mBG2bL2jxPVf2X1R/edit#slide=id.p1>

18. Genes ppt

https://docs.google.com/presentation/d/10Kr7UIOZaQ5sDDhTIO_Bxq-jknMhmiBC/edit#slide=id.p1

19. Introduction ppt

https://docs.google.com/presentation/d/134v5BKO6vAZFiki_dqGYO-zDSDgZTWhP/edit#slide=id.p1

20. Basic organic chemistry

<https://docs.google.com/presentation/d/1z2GVVOIMi7-hmvB7yTzOpKwqdBnRk3bQ/edit#slide=id.p1>

21. Digital Electronics

<https://docs.google.com/presentation/d/10RvneAqhGjPsGxKdlmz4gxPqILV3iW4j/edit#slide=id.p1>

22. scr original ppt

https://docs.google.com/presentation/d/1rbWi6HsXg5efFFKzdMvf8kU_5pEkIQOB/edit#slide=id.p1

23. Vidhate ppt-periodic Table

<https://docs.google.com/presentation/d/1B6IQRne-3gjrjtGZJXtoqKpAVkApgpld/edit#slide=id.p1>

24. Global warming

https://docs.google.com/presentation/d/1rZNhcTWXmN_9VyvGL0_sp4yjTuGnbuDm/edit#slide=id.p1

25. knv presentation- Mössbauer spectroscopy

https://docs.google.com/presentation/d/1_Tnqb6EGi0YZVKxeaX8zdO3aicEcS5VT/edit#slide=id.p1

26. Malegaon poster by KNV

<https://docs.google.com/presentation/d/1QCYbCEMRhOddxVnRY-Loek61fgstcPb7/edit#slide=id.p1>

27. KNV parner-

https://docs.google.com/presentation/d/1XVmeW0x_yiubQ2c9geWiBaloSRFSyexi/edit#slide=id.p1

28. Open Day-KNV ppt

<https://docs.google.com/presentation/d/1J119szeKhd9wQN5YxTXwUY4bBTxvGVEF/edit#slide=id.p1>