* Mail Request by HoD EEE Mandsaur University: [Mail from HoD EEE Mandsaur University.pdf](https://drive.google.com/file/d/1vgBnVHo5cfdIGaii_M_hHGyJoY_bA_s2/view?usp=drive_link)
* Tickets: [Ticket\_TK377145188K87.pdf](https://drive.google.com/file/d/1FpDka2MqyLBAQwL-f-O6AUkE-T5Z6ewW/view?usp=drive_link)

[Ticket\_TK377462395k25.pdf](https://drive.google.com/file/d/1kuwzCg19Hb6uNFoxI2OAgCG5FPn48DCg/view?usp=drive_link)

* Syllabus of University: [IoT syllabus - MU.pdf](https://drive.google.com/file/d/1SeeLEbcc73679MC_bzEuHL4tHdpvVRts/view?usp=drive_link)
* Lab Session Plan: [List of Experiments ESP8266 MicroPython IoT.xlsx](https://docs.google.com/spreadsheets/d/1YI6GmuxrFhTJ5z7P9sqAVT5a6ULC9iHj/edit?usp=drive_link&ouid=101049099428938093050&rtpof=true&sd=true)
* Codes: [esp8266 NodeMCU MicroPython Course IoT.docx](https://docs.google.com/document/d/1WlGdG5DAlOK3gOIdmxDEQTDyIZ8_NHoH/edit?usp=drive_link&ouid=101049099428938093050&rtpof=true&sd=true)
* Theory Content PPTs: https://drive.google.com/drive/folders/1FhzXTs5c2Lu2pRdlfSrm4qzrcg2810pd?usp=drive\_link
* Assessment: [IoT\_mandsaur\_quiz (2) (1).xls](https://docs.google.com/spreadsheets/d/1LkQBF--pe0Syu5XT4WEejuZJz7HgWvnA/edit?usp=drive_link&ouid=101049099428938093050&rtpof=true&sd=true)
* Letter of gratitude: Rahul Shrivastava: [Letter Rahul.pdf](https://drive.google.com/file/d/1rtZ9gdXnZ3T5otPwBnAZWwsaCcP32FYU/view?usp=drive_link)
* Letter of Gratitude: Aditya Rai: [Letter Aditya Rai.jpg](https://drive.google.com/file/d/1J6og3u5jIKbHLdV27lSQWwSO0qUKlsUL/view?usp=drive_link)
* Photographs: <https://drive.google.com/drive/folders/1rknBJ_h0s2d70PKxWn-V6ZyuOYhtmu8y?usp=drive_link>