

Department of Electronics & Telecommunication Engineering K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, AmrutDham, Panchavati, Nashik-422003

23/9/2021

Action Taken Report (Teachers Feedback)

Teachers Feedback forms Are collected(26 subject Teachers)

Suggestions received regarding Technology/course contents to be introduced in undergraduate & PG programme to enrich the present curriculum were

- 1) Prerequisite course should be Included for each subject.
- 2) Instrumentation & Data communication(TE Eltx) Datasheet reading must be include.
- 3) Digital Circuit(SE E&Tc/Eltx) VHDL to be include.
- 4) PLC & Applications (TE): Distributed control system must be include.
- 5) ASIC Design (ME): ASIC Timing analysis must be include.
- 6) System on chip(ME): Research Topic must be include.
- Computer Network & security: software defined networking must be include.
- 8) Electromagnetic & wave propagation: Transmission Line must be include.
- 9) Testing & verification of SOC Design(ME): Functional, Timing &formal verification must be include.
- 10) Broad Band communication(BE E&Tc): Study of optical Instruments must be include.
- 11) Control System(SE): Some applications must be include.
- 12) Biomedical Electronics(BE Eltx): Practical must be include.
- 13) Basic Electronics(FE): Power devices must be include.
- 14) Moocs online courses: NPTEL Courses must be included.

The above suggestions were discussed among faculty member & HOD .And same are forwarded to Board of studies SPPU Member Dr. D.M. Chandwadkar. Faculties from KKWIEER Nashik, AVCOE Sangamner & PREC LONI have designed TE(Eltx 2019 pat) syllabus(SPPU) and Implemented possible changes under the guidance of Dr. S.D. Bormane(Chairman BOS) & Dr. D. M. Chandwadkar.

D. D. VI.

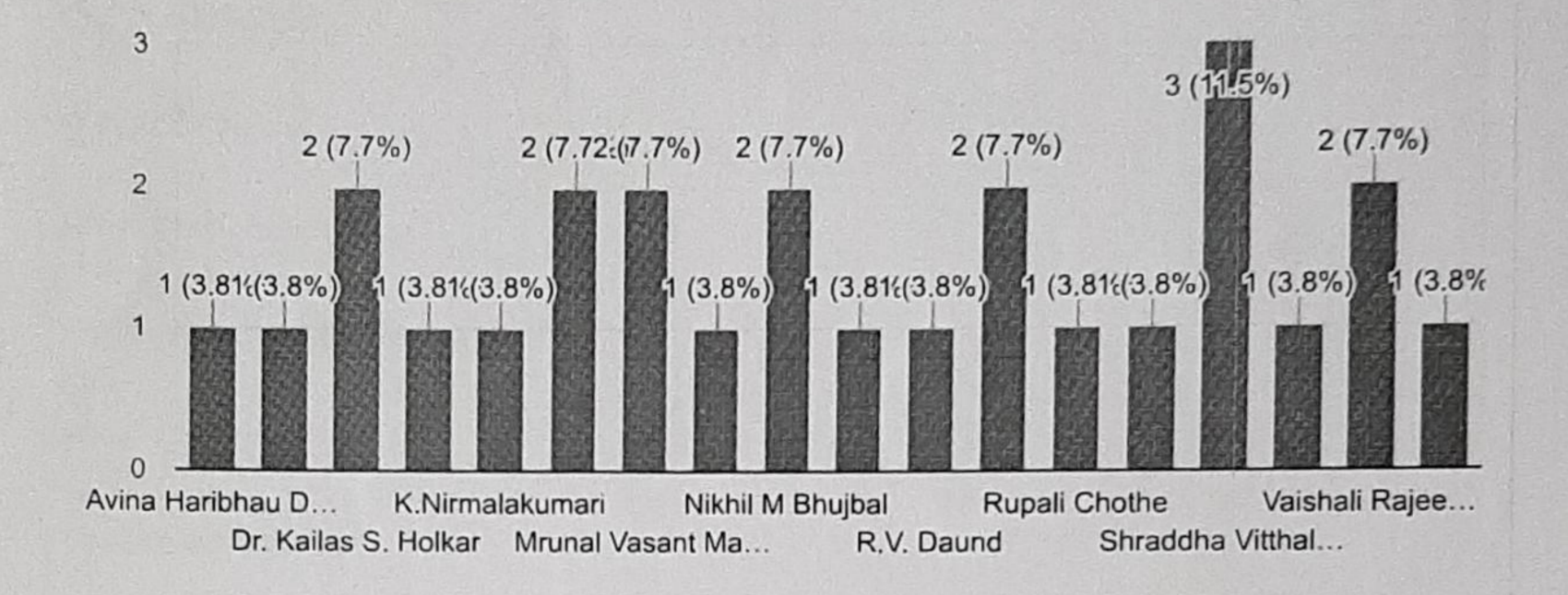
R.R. Khinde

Dr. D.M. Chandwadkar

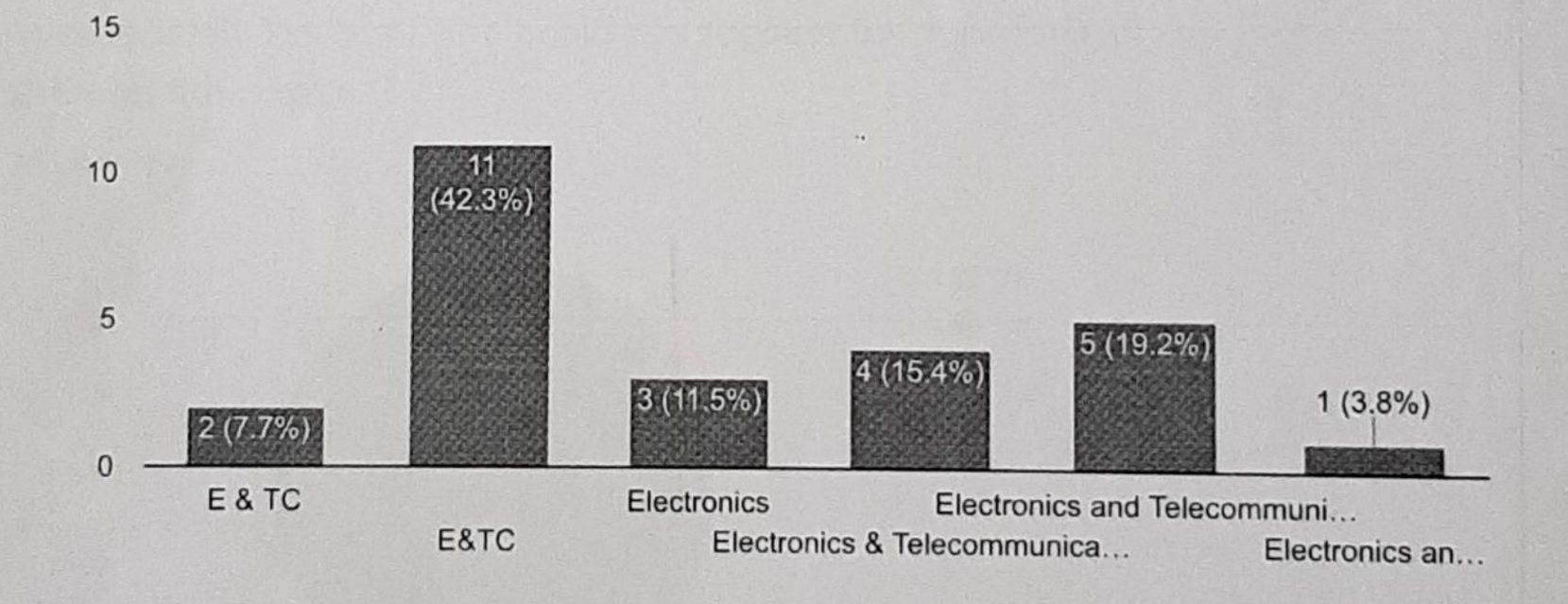
HEAD, E&Tc Dept.

Name of the Teacher:__

26 responses



Department:



Course Taught:_ 26 responses

Instrumentation system

DATA COMMUNICATION

PLC & Applications

Digital Circuit

Processor Design

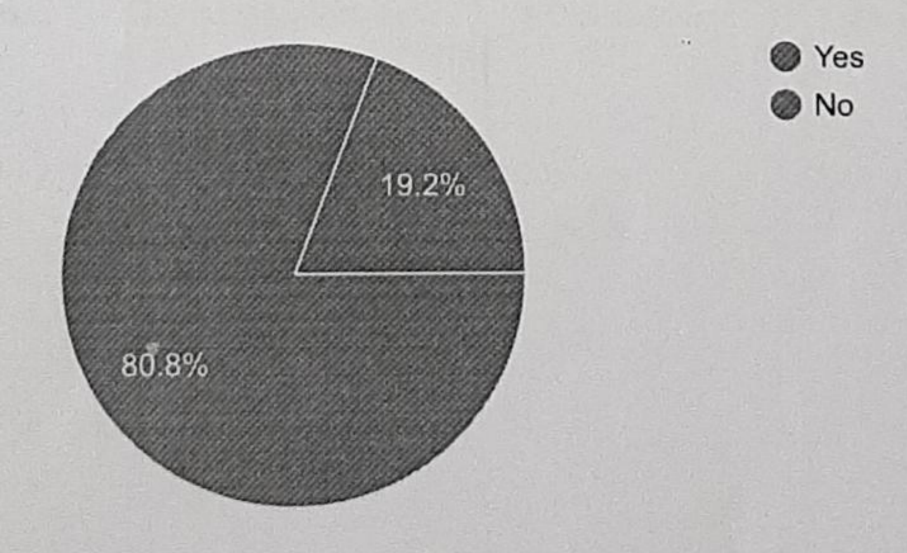
Electronics System Design (BE)

ASIC

System on Chip

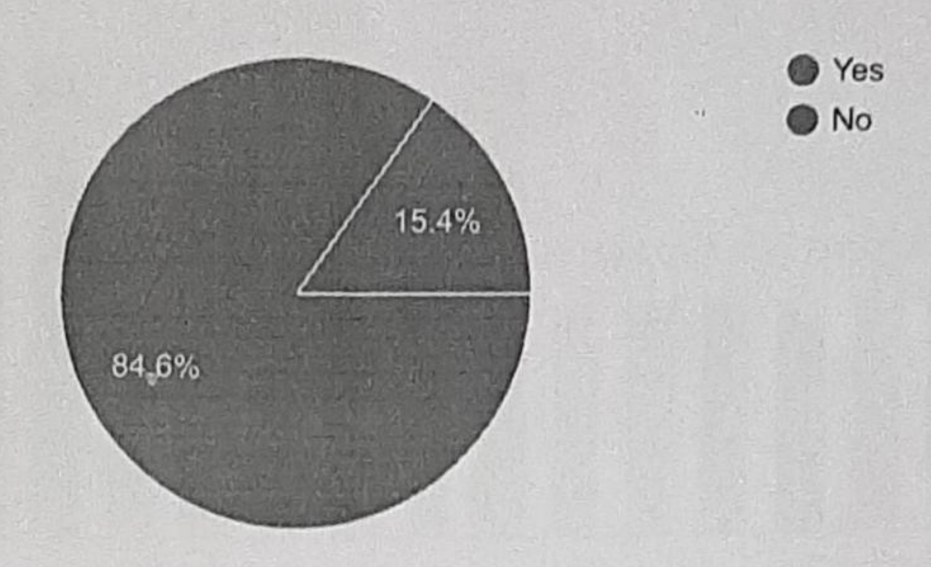
Computer Networks & Security (BE Sem-II)

Are the prerequisite courses mentioned in the university syllabus appropriate? Yes/No)If Not, could you suggest the appropriate prerequisite courses?

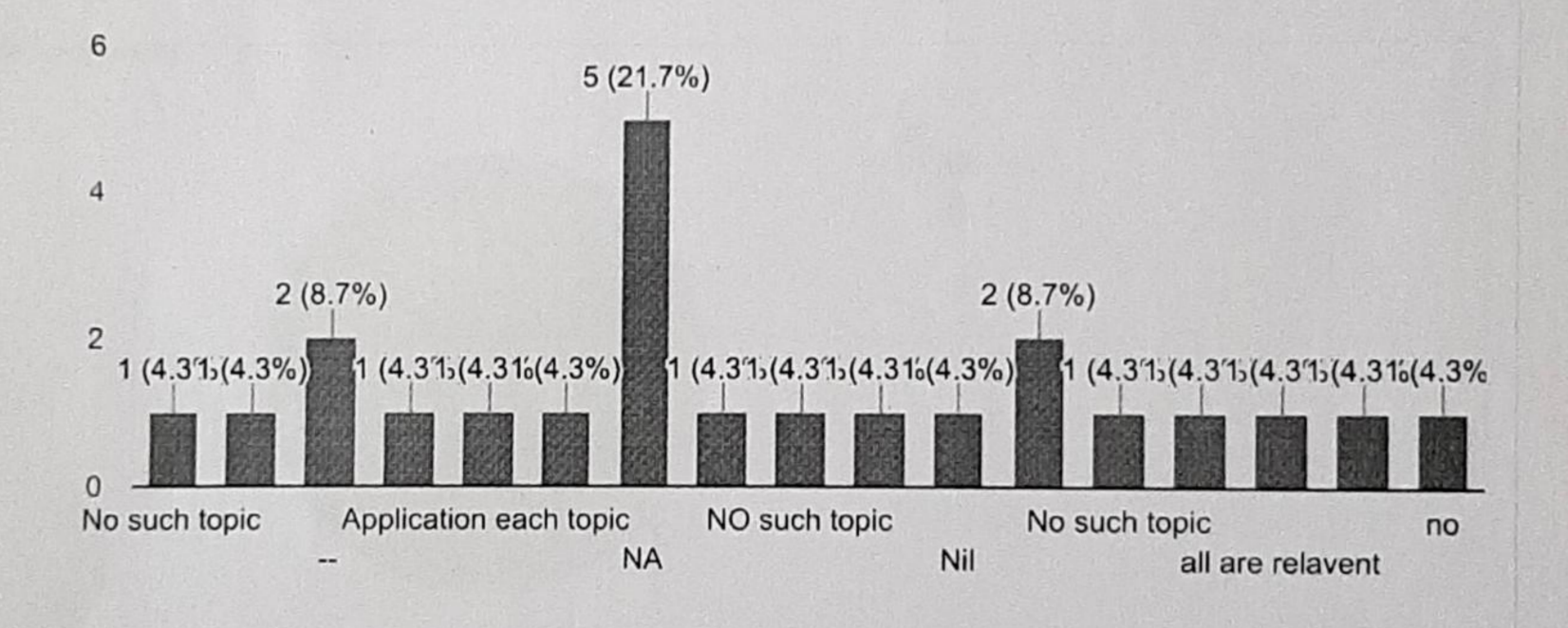


Are the course outcomes mentioned in university syllabus relevant? (Yes/No)If Not, could you suggest the course outcomes?

26 responses

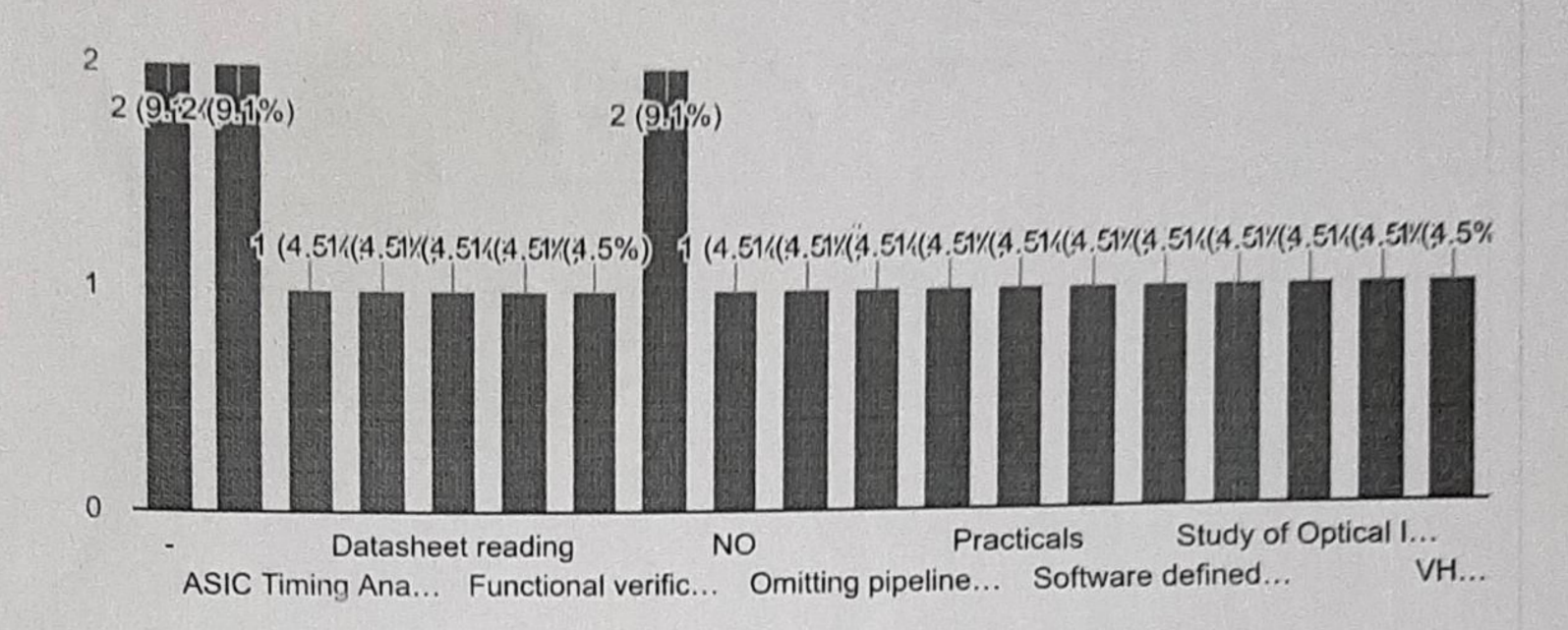


Which topics of syllabus in your opinion are irrelevant and unnecessary for the course?

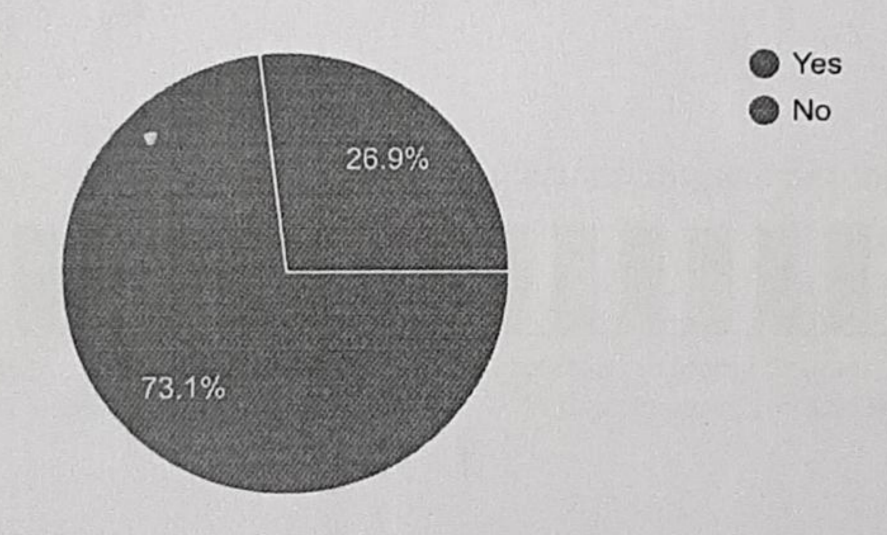


Which topics of syllabus in your opinion may be added for enrichment of the course?

22 responses

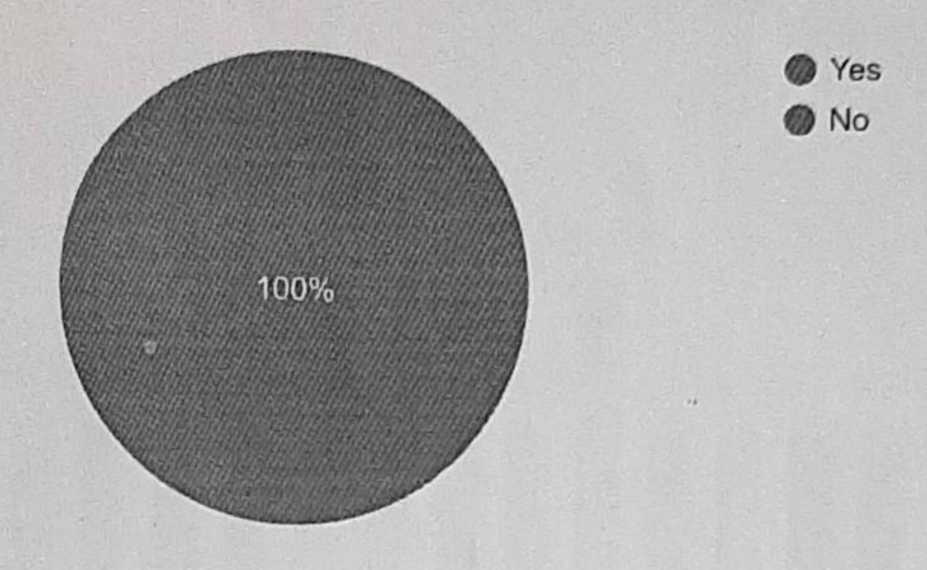


Do you think the time allotted for the course conduction was adequate to cover the entire syllabus ? (Yes/No)

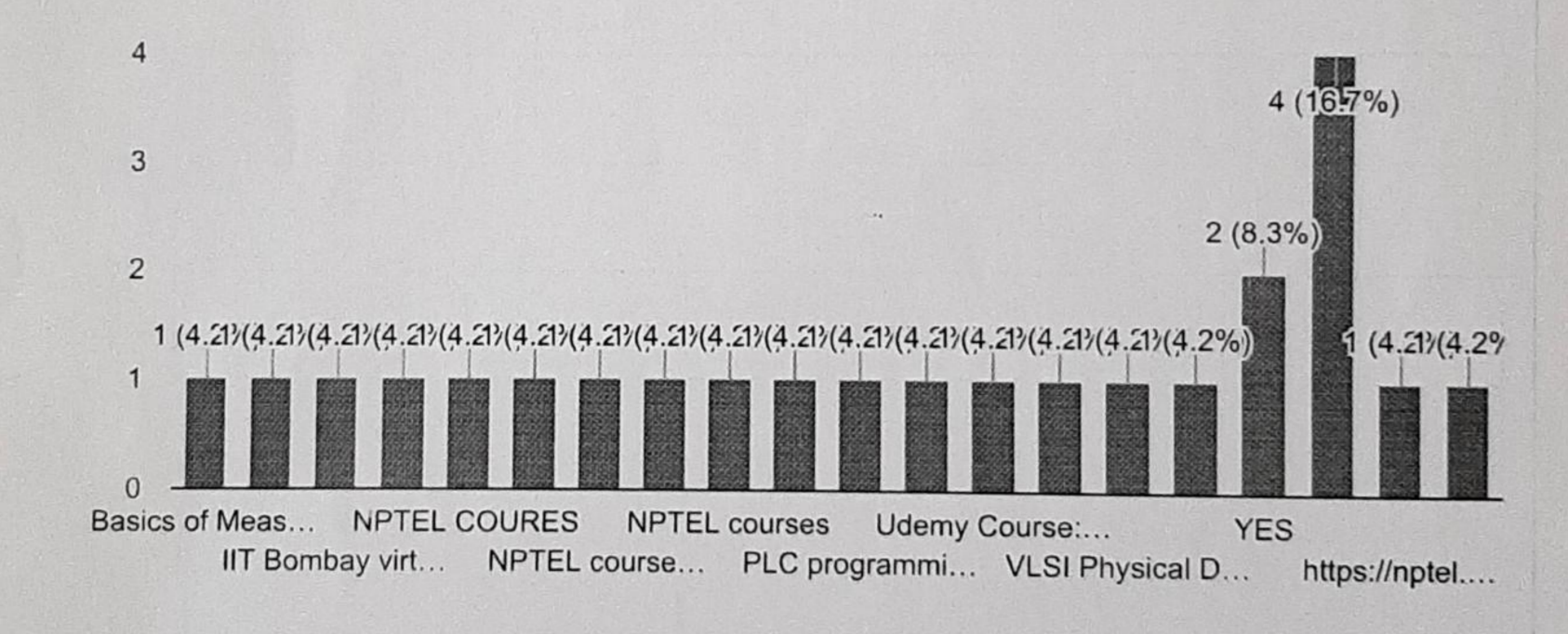


Are the books mentioned in the syllabus adequate for the course? (Yes/No)

25 responses



Do you recommend any MOOCS/online resources/online tutorials for the course you have taught?



Could you identify some topics that may be studied by students on their own (self study topics)?

