

MINUTE SHEET 1

AIT/Comp/

Academic Advisory Committee (AAC) Meeting 2023-24

- 1 AAC meeting of the Computer Engineering Department was held on Friday, 1st Sept. 2023.
- 2 The minucets of the Academic Advisory Committee (AAC) meeting.
- 3 Put up for your approval please.

NK Bansode
26/09/23
Dr. N K Bansode
Professor,
Computer Dept.

Forwarded
HoD *[Signature]*
Computer Dept.

[Signature]
Principal
27/09/2023

JD. *[Signature]*
27/9

Dir. *[Signature]*
[Signature]
3/10/23

HOD to may me about ✓ ph.

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Principal Office	
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Minutes of Academic Advisory Committee(AAC) Meeting

The Academic Advisory Committee meeting of Computer Engineering Department for academic year 2023-24 was held on 1st Sept. 2023 at 3.00 p.m.


The following members were present:

1. Prof. (Dr.) B P Patil, Principal AIT
2. Prof. (Dr.) N Uke, Principal, Trinity Academy of Engineering , Pune
3. Prof. (Dr.) S R Dhore, HOD, Comp. Dept.
4. Prof. (Dr.) M L Dhore, Professor, Comp. Dept., VIT Pune
5. Prof. (Dr.) R B Ingale, Professor, Comp. Dept.,IIIT Naya Raipur
6. Mr. Atul Vaze, Cybage Software Pvt. Ltd. Pune
7. Mr. Tushar Samnerker, Infosys, Pune
8. Prof. (Dr.) N K Bansode, Professor
9. Prof. (Dr.) R Jayadeavan , Associate professor
10. Prof. (Dr.) Sagar Rane , Associate professor
11. Mr. amitav Soni, Alumnus
12. Mr. Kishan Maharaj, Alumnus
13. Miss. Tejaswi Jadav, TE (Comp.) , Student
14. Avadesh Yadav, TE (Comp.) , Student

Online AAC meeting started at 3.00pm and some of the suggestions received during meeting are:

1. Addition of new PEO based on research and technical competency parameters.
2. Modification in PSO1: Professional Skills / Entrepreneurship / Critical Thinking / Next Generation Requirements.
3. Modification in PSO2: It should be generic.
4. Modification in PSO3: Leveraging AI tools & associated technologies.
5. Students success rate is good.
6. Involvement of the students in different activates is good.
7. Incentives of Marks given to students based on students research work.
8. More Hackthon participation should start from Third year of the course.
9. Frequent Industry visits in academics or collaboration with industry.
10. TE/BE/ Research students Course project should be included to practice good research publication habit.
11. Faculty Ph.D. research problems should be given to students.
12. ME (Data Science) Students should publish two good research papers in relevant journals per year.
13. Development of Research Center in the department
14. Addition of new infrastructure like AWS, Microsoft Azure Services, GCP etc.
15. Addition of Jetson Nano , Jetson get way for machine learning on devices.

- ✓ 16. Adding GPU Computing facility for Large language model, training deep learning, generative AI models.
- ✓ 17. NEP/NBA implementation is time and energy consuming process.
18. Prof.(Dr.) N K Bansode proposed vote of thanks for all members in online meeting and meeting concluded at 4.30 p.m.


26/09/23
Prof.(Dr.) N K Bansode