MINUTE SHEET 1

AIT/Com	p/ <u>Academic Advisory Co</u>	mmittee (AAC) Me	eting 2023-24	
11-	AAC meeting of the Computer Er 2023.	ngineering Departme	nt was held on Friday,	1 st Sept.
2	The minuets of the Academic Adv	visory Committee (A	AC) meeting	
3	Put up for your approval please.		Dr. NK Bansode Profeessor,	
	Companded		Computer Dept.	
HoD Computer	Poeworded Pan Dent			
2paret	Depa			
بالم	107/2023			
incipal	1/m/2023			
(
.) '	Em			*
	2219			MAI
,				SR 3
N	P			2
	2/10/1			Sign
	HOD to may	me about	Vpb.	
	·			-
				Pri

	Principal Office		
S No.	13865		
Dt	2/9		
Sign	Se Car		

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, Alumus
- 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 Al 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.

Prof.(Dr.) N K Bansode