Contents

- 1 Minutes
- 2 Partcipants
- 3 Points Discussed For Engineering

Courses

- ♦ <u>3.1 Courses & TP</u>
- ◆ 3.2 Roles & Objectives To Be <u>Done</u>
- <u>4 Points Discussed For Arts & Science</u> Courses

Minutes

DateVenueTime10.05.2023 Research Park, Bannari Institute Of Technology (BIT)4:00 PM

Partcipants

SNO	Name	Designation	Organization
1	Dr.Vijayakumar, IAS(Retd)	Managing Trustee	BIT
2	Dr.Sivakumar	Dean PDS	BIT
3	Dr.Amarnath	Professor, Mechanical, Skill Expert	BIT
4	Dr.Sundar	Professor Civil Department- Coordinator	Naan Mudhalvan
5	Dr.N.Mohammed Sheriff	Vice President (MEAC)	NM?TNSDC
6	Dr. V. Durga Rajulu	Vice President (SERVICES)	NM?TNSDC
7	J.Francis Dasnic	Program Manager	NM?TNSDC
8	J.Pinky	Program Manager	NM?TNSDC

Points Discussed For Engineering Courses

Based on the deliberations between both the team, it was decided that the Naan Mudhalvan courses shall be planned as given below: The first-year students shall be provided with foundation courses on English, second year? 3rd semester students shall be provided with Microsoft courses, 5th semester students shall be provided with employability courses on aptitude, logical reasoning, Verbal 7th semester students shall be provided the following courses listed below

Courses & TP

SNO	Sem & Dept	Course	Training Partner
1	1/ All	Communicative English	Cambridge
2	3/ All	Office Fundamentals	Microsoft
3	5/ All	Employability Skills (Aptitude, Reasoning, Logical)	New Training partners
4	7/ ECE	Semiconductor/ PCB Design	New Industrial TP
5	7/ ECE	5G	TSSC
6	7/ ECE	Artificial Intelligence	BIT as TP (Pilot Batch)

7	7/ ECE	Machine Learning	BIT as TP (Pilot Batch) BIT as TP (Pilot
8	7/ ECE	Cyber security	Batch)
9	7/ EEE	Industry 4.0 (Course must be designed in a way to suit Electrical engineers)	New Industrial TP
10	7/ EEE	Electric Vehicle (Course must be designed in a way to suit Electrical engineers)	New Industrial TP
11	7/ EEE	Artificial Intelligence	BIT as TP (Pilot Batch)
12	7/ EEE	Machine Learning	BIT as TP (Pilot Batch)
13	7/ EEE	Cyber security	BIT as TP (Pilot Batch)
14	7/ EEE	Integrated Building Services	BIT as TP (Pilot Batch)
15	7/ CS & IT	Artificial Intelligence	BIT as TP (Pilot Batch)
16	7/ CS & IT	Machine Learning	BIT as TP (Pilot Batch)
17	7/ CS & IT	Cyber security	BIT as TP (Pilot Batch)
18	7/ Mech	Industry 4.0 (Course must be designed in a way to suit Mechanical engineers)	New Industrial TP
19	7/ Mech	Electric Vehicle (Course must be designed in a way to suit Mechanical engineers)	New Industrial TP
20	7/ Mech	Robotics	New Industrial TP
21	7/ Mech	Integrated Building Services	BIT as TP (Pilot Batch)
22	7/ Civil	Building Information Modelling	BIT as TP (Pilot Batch)
23	7/ Civil	Integrated Building Services	BIT as TP (Pilot Batch)

Roles & Objectives To Be Done

- In line with the discussion above, Managing Trustee advised BIT team to complete the fine tuning of syllabus given by VP MEAC for the above said 7th Semester courses before 17.05.23 & Out of the total 12 number of courses finalised for 7th semester 5 courses will be taken by BIT as pilot batch.
- BIT accepted to offer outcome-based skill courses similar to Industrial TPs (FDP for 45 hrs to faculty members and physical skill-based training to students).
- Managing trustee reiterated to make use of trained faculty members from Government and Private Colleges by offering them appropriate honorarium along with appreciation in terms of sponsoring them to premium skill-based training programs inside and outside country.

Points Discussed For Arts & Science Courses

• The training partners need to mandatorily provide Recorded Training Videos and Course Content books for Faculties and students.

Courses_For_the_forthcoming_ODD_Semester_-_2023

- Medical Equipment course is recommended for the Bio science students.
- Generic courses like Digital marketing are recommended for the Arts and Humanities students.
- Zoho accounting course was suggested for Management and Economics domain as well.
- Managing Trustee suggested and recommended domain specific courses.
- In line with the discussion above, Managing Trustee advised BIT team to complete the fine tuning of syllabus to be given by VP Services