# PART-A

**Title of Micro Project: Neuralink Brain Chip**

1. **Brief Introduction:**

We have designed PPT on Neuralink Brain Chip. Neuralink Brain Chip is the aims to implant wireless brain computer chips to help cure neurological conditions like Alzheimer's, dementia and spinal cord injuries and fuse humankind with artificial intelligence.

**2.0 Aim of the Micro Project:**

To study the architecture and working of Neuralink Brain Chip.

**3.0 Action Plan**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr.**  **No.** | **Details of Activity** | **Planned**  **Start Date** | **Planned**  **Finish Date** | **Name of Responsible Team Members** |
| 1 | Selection of topic | 14/4/21 | 14/4/21 | Sonu Kahar |
| 2 | Research about the topic | 16/4/20 | 17/4/20 | Sonu Kahar, Sharavari Madavkar |
| 3 | Start designing the PPT | 18/4/21 | 18/4/21 | Sonu Kahar, Yash Hajare, Sharavari Madavakar |
| 4 | Finding relevant images | 19/4/21 | 19/4/21 | YashHajare, Sharavari Madavakar |
| 5 | PPT designing completed | 22/4/21 | 22/4/21 | Sonu Kahar, Yash Hajare, Sharavari Madavakar |
| 6 | Completed the report | 8/5/21 | 9/5/21 | Yash Hajare , Sharavari Madavakar |

**4.0 Resources Required**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr.**  **No.** | **Name of Resource/Material** | **Specifications** | **Qty** | **Remarks** |
| 1 | Windows PC | Windows 10 | 1 |  |
| 2 | Browser | Google Chrome | 1 |  |

Annexure-IA

# PART-B

**Title of Micro Project: Neuralink Brain Chip**

**1.0 Brief Description:**

We have designed PPT on Neuralink Brain Chip. Neuralink Brain Chip is the aims to implant wireless brain computer chips to help cure neurological conditions like Alzheimer's, dementia and spinal cord injuries and fuse humankind with artificial intelligence.

**2.0 Aim of Micro Project:**

To study the architecture and working of Neuralink Brain Chip.

**3.0 Course Outcomes Integrated:**

CO1, CO2, CO3, CO4

**4.0 Actual Procedure followed:**

Step 1: After discussion with group members, we selected the topic as Neuralink Brain Chip.

Step 2: Then we started doing research about the Neuralink Brain Chip.

Step 3: We found some relevant images to put into the PPT.

Step 4: We started designing the PPT.

Step 5: We distributed slides to all members in the group.

Step 6: After everyone completed their slides, we combined it in one PPT.

Step 7: We completed the report writing.

**5.0 Actual Resources Used:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr.**  **No.** | **Name of Resource/Material** | **Specifications** | **Qty** | **Remarks** |
| 1 | Windows PC | Windows 10 | **1** |  |
| 2 | Browser | Google Chrome | **1** |  |

**6.0 Outputs of the Micro Projects**

**6.0.1 Flow of our Project**

**Name of Student: Sonu Kahar Enrollment No: 1805680193**

**Name of Programme: WMN Semester: 6th**

**Course Title: Information Technology.**   **Code: 22622**

**Title of the Micro Project: Neuralink Brain Chip.**

**Course Outcomes Achieved: CO1, CO2, CO3, CO4**

**Micro Project Evaluation Sheet**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Process Assessment** | | **Product Assessment** | | **Total Marks 10** |
| **Part-A**  **Project Proposal (Mark-2)** | **Project**  **Methodology**  **(Mark-2)** | **Part-B**  **Project Report/**  **Working Model**  **(Marks-2)** | **Individual**  **Presentation/**  **Viva**  **(Marks-4)** |
|  |  |  |  |  |

**Note: Every course teacher is expected to assign marks for group evolution in first 3 columns and individual in 4th columns for each group of students as per rubrics.**

**Comments/Suggestions about team work/leadership/inter-personal communication (if any)**

**----------------------------------------------------------------------------------------------------------------------------**

**----------------------------------------------------------------------------------------------------------------------------**

**Any other Comments:**

**----------------------------------------------------------------------------------------------------------------------------**

**----------------------------------------------------------------------------------------------------------------------------**

**Name and Designation of Faculty Members**

**Signature:**

**Name of Student: Sharavari Mandavkar Enrollment No: 1805680194**

**Name of Programme: WMN Semester: 6th**

**Course Title: Information Technology.**   **Code: 22622**

**Title of the Micro Project: Neuralink Brain Chip**

**Course Outcomes Achieved: CO1, CO2, CO3, CO4**

**Micro Project Evaluation Sheet**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Process Assessment** | | **Product Assessment** | | **Total Marks 10** |
| **Part-A**  **Project Proposal (Mark-2)** | **Project**  **Methodology**  **(Mark-2)** | **Part-B**  **Project Report/**  **Working Model**  **(Marks-2)** | **Individual**  **Presentation/**  **Viva**  **(Marks-4)** |
|  |  |  |  |  |

**Note: Every course teacher is expected to assign marks for group evolution in first 3 columns and individual in 4th columns for each group of students as per rubrics.**

**Comments/Suggestions about team work/leadership/inter-personal communication (if any)**

**----------------------------------------------------------------------------------------------------------------------------**

**----------------------------------------------------------------------------------------------------------------------------**

**Any other Comments:**

**----------------------------------------------------------------------------------------------------------------------------**

**----------------------------------------------------------------------------------------------------------------------------**

**Name and Designation of Faculty Members**

**Signature:**

**Name of Student:Yash Hajare Enrollment No: 1805680201**

**Name of Programme: WMN Semester: 6th**

**Course Title: Information Technology.**   **Code: 22622**

**Title of the Micro Project: Neuralink Brain Chip**

**Course Outcomes Achieved: CO1, CO2, CO3, CO4**

**Micro Project Evaluation Sheet**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Process Assessment** | | **Product Assessment** | | **Total Marks 10** |
| **Part-A**  **Project Proposal (Mark-2)** | **Project**  **Methodology**  **(Mark-2)** | **Part-B**  **Project Report/**  **Working Model**  **(Marks-2)** | **Individual**  **Presentation/**  **Viva**  **(Marks-4)** |
|  |  |  |  |  |

**Note: Every course teacher is expected to assign marks for group evolution in first 3 columns and individual in 4th columns for each group of students as per rubrics.**

**Comments/Suggestions about team work/leadership/inter-personal communication (if any)**

**----------------------------------------------------------------------------------------------------------------------------**

**----------------------------------------------------------------------------------------------------------------------------**

**Any other Comments:**

**----------------------------------------------------------------------------------------------------------------------------**

**----------------------------------------------------------------------------------------------------------------------------**

**Name and Designation of Faculty Members**

**Signature:**