

## SSM IN TITUTE OF ENGINEERING AND TECHNOLOGY EPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Academic Year: 2022-2023 (Even Semester) Batch:2019-2023 CS8811 - Project Work

| 4            |                                |                                   |  | u  | ٠            |                        | 2  |   |                 |                             |   | н                                |                               |               | Batc<br>h No   | WIND THE PROPERTY OF THE PROPE |
|--------------|--------------------------------|-----------------------------------|--|--|--------------|------------------------|--|---|-----------------|-----------------------------|---|----------------------------------|-------------------------------|---------------|--|--|
| 922119104012 | 922119104004 ANANT             |                                   | 922119104016                                       | 922119104005 ARAVINDHAN G<br>922119104016 JEBARSON S |              | 922119104003 AKASH V S | 922119104026   | 922119104024 MOHAMED FAZIL S<br>922119104026 PERIYASAMY R |                 | 922119104015                |   | 922119104001 AARTHICKR           |                               |               | Register Num   |  |
| GURU V /     |                                | 922119104004 ANANTHA NIVETHAN G R | JEBARSON S   | 1  | APAVINDHAN G | AKASH V S              | PERIYASAMY R   |   | MOHAMED FAZIL S | 922119104015 JAYASURIYA K.S |   | VINO JOEL R                      | 922119104001 AARTHICKRAJA A.P |               | Student Name   |  |
|              | Deeplearning                   |                                   |  | Learning   | Machine      |                        | Machine<br>Learning  |   |                 |                             |   | Machine<br>Learning              |                               |               | Domain   | Batch:2019-2023  |
|              | Ms.N.Padma<br>priya,<br>AP/CSE |                                   |  | d, AI / C3E  | Mrs.K.Surek  |                        | Mrs.J.Dhanal<br>akshmi,<br>AP/CSE  |   |                 |                             |   | Mrs.M.Mooh<br>ambikai,<br>AP/CSE |                               |               | Guide Name   | Academic Yea<br>2023 CSE<br>Project Reviev   |
|              | TEXT-CONVETING TO              |                                   | CYBER SAFE<br>COMMENTING USING<br>MACHINE LEARNING |  |              |                        | BLOCKCHAIN BASED MULTI DISEASE PREDICTION USING SUPPORT VECTOR MACHINE ALGORITHM |   |                 |                             |   | RECOMMENDATION AND FERTILIZER    |                               | Project Title | Academic Year: 2022-2023 (Even Semester) 2023 Year: IV 2023 CS8811 - Project Work 2024 Project Review - Second Review Marksh |  |
|              | 20                             | AND 20                            | 8  | 0  | 20           | 26                     | 20   |   | ಬ               | 20                          |   | 20                               | 8                             | 1011 (20)     | Power point presentat  | l e  |
|              | 30                             | 80                                | Ŗ  | 3  | 20           | do                     | Admin, 20  | wind property   | 20              | 20                          |   | 20                               | 88                            |               | Development and demonstration of prototype/mode/meth od (30)   | Semester: VIII  Extural)  Mark  Nave   |
|              | 22                             | مع                                | 25   | 2  | 25           | 24                     | . V  | )   | ک<br>10         | 20                          |   | 20                               | 29                            |               | Viva-voce<br>(30)  | Date   |
|              | 8                              | 8                                 | 5  | 3  | 8            | 8                      | 5  | 5   | <u>6</u>        | δ                           |   | ठ                                | 8                             |               | contribut ion (10)   |  |
|              | 8                              | 8                                 | 3  | 0 0  | 10           | 8                      | (  | 3   | 8               | 0                           |   | 8                                | δ                             | OTO           | n/<br>Creative<br>Ideas  | 4)23   |
|              | 92                             | 4                                 | 86   | )<br>}   | βφ           | 28                     | 0  | 90  | 82              | 8                           | 2 | 820                              | 44                            |               | Total<br>marks<br>(100)  |  |

| 9 1            | 9                                     | 9            | ,0 1                         | (2)                                       |                 |                       | . (              |               |                        | `   | Batc<br>h No |               |              |  |
|----------------|---------------------------------------|--------------|------------------------------|---|-----------------|-----------------------|------------------|---------------|------------------------|---|--------------|---------------|--------------|--|
| 922119104045   | 22119104037                           | 922119104030 | 922119104044                 | 922119104035                              | 922119104027    | 922119104304 SUJITH R | 922119104029     | 922119104023  | 922119104014 JABITHA B | 922119104502  | 922119104051 | 922119104019  | 922119104013 | Register Num                               |
| TAMIL SELVAN A | 922119104037 SANJAY NARAYANAN S       | PRAVEEN A    | 922119104044 SUJIT SUKESSH S | RAMPRASANTH A                             | PRADEESHYUVAN P | SUJITH R              | PRASANTH S       | MENAKA C      | JABITHA B              | 922119104502 ROSE MISHNA M  | YASMIN J     | LAYASHREE V   | HEMA S       | Register Num Student Name                  |
|                | App<br>Development                    | بهره         |                              | Web<br>development                        |                 |                       | DIOCNOIM         | Rlockchain    |                        |   | Domail       |               |              |  |
|                | Mrs.N.Anula<br>vanya,<br>AP/CSE       | 7            |                              | Mr.G.Muruga<br>n, AP/CSE                  |                 |                       | nis, AP/CSE      | Mrs.AldoTen   |                        |   | Guide Name   |               |              |  |
|                | SMART RESTAURANT<br>MANAGEMENT SYSTEM |              |                              | PHISHING URL DETECTION USING ANFIS METHOD | AN EFFECTIVE    |                       | MACHINE LEARNING | HEART DISEASE |                        | PREDICTION OF CROP<br>YIELD& WEATHER<br>FORECASTING IN<br>FARMLAND USING<br>SENSOR DATA |              |               |              | Project Title                              |
| 8              | 28                                    | 26           | 8                            | 8   | 00              | 20                    | 26               | 20            | 26                     | 8   | 8            | 8             | 20           | Power<br>point<br>presentat<br>ion (20)    |
| 20             | lo                                    | 8            | 20                           | Ø,  | J. N. 20        | 20                    | 20               | 20            | 8                      | 20  | 30           | 82            | 30           | nonstration of prototype/mode/meth od (30) |
| 22             | 22                                    | 20           | 12                           | 16  | -6              | 24                    | 16               | 16            | 17                     | 22  | 22           | 22            | 22           | Viva-voce<br>(30)                          |
| Co             | 8                                     | 8            | 3                            | 8   | 8               | 9                     | ٤                | 8             | 6                      | હ   | 8            | $\mathcal{S}$ | 8            | Individua I                                |
| 8              | 8                                     | 8            | 8                            | 8   | 8               | 8                     | δ                | 8             | 8                      | 8   | 8            | ಽ             | 8            | Innovatio n/ Creative Ideas (10)           |
| 83             | 82                                    | 80           | 72                           | 44  | 14              | 84                    | 16               | 7,            | #                      | 92  | 92           | 92            | 92           | Total<br>marks<br>(100)                    |

EXTERNAL REVIEWER

| Г |                            |                               |                                |                             |                               |                              |                            |                                  |                         |                                  |                           |                  |                            |   |
|---|----------------------------|-------------------------------|--------------------------------|-----------------------------|-------------------------------|------------------------------|----------------------------|----------------------------------|-------------------------|----------------------------------|---------------------------|------------------|----------------------------|---|
| 1 | 5                          |                               |                                | 11                          | :                             |                              |                            | 10                               |                         |                                  |                           | 0                |                            | Batc<br>h No  |
|   | 922119104047 VASANTHAN M P | 922119104041 S                | 922119104050                   | 922119104042 SHIFFIN PAUL J | 922119104038                  | 922119104040                 | 922119104302               |                                  | 922119104034            | 922119104043                     |                           | 922119104032     | 922119104031               |   |
|   | ASANTHAN M P               | 922119104041 SATHEESH KUMAR G | 922119104050 VISHWA BHARATHI J | SHIFFIN PAUL J              | 922119104038 SANTHOSH KUMAR S | 922119104040 SARAVANAKUMAR G | 922119104302 GURUBALAN A   | 922119104301 ASHOK KUMAR G       | 922119104034 RAMKUMAR N | 922119104043 SRI VARSHINI K      | 922119104039 SANTHOSINI K | PRIYADHARSHINI G | 922119104031 PRITHISHIKA S | Register Num Student Name   |
|   | Development                | App                           | * 1941<br>1759                 | 0                           | Deen Learning                 |                              | Blockchain                 |                                  |                         |                                  | Domaii                    |                  |                            |   |
|   | AsP/CSE                    | Dr.G.Prabu,                   |                                | ya, AP/CSE                  |                               |                              |                            | Mrs.M.Mooh<br>ambikai,<br>AP/CSE |                         |                                  | Guide Name                |                  |                            |   |
|   | PERSON IN AI               | FINDING MISSING               |                                | FOR BIGMART SALES           | PREDICTION SYSTEM             | Le Cornon                    | CAREER PATH RECOMMENDATION |                                  |                         | SAFETY HELMET FOR MINING WORKERS |                           |                  |                            | Project Title   |
|   | 8                          | 8                             | 90                             | 20                          | 20                            | 200                          | 20                         |                                  | l l                     | 8                                | 200                       | 20               | 20                         | Power point presentat ion (20)  |
|   | Z                          | 2000                          | 8                              | 8                           | 20                            | 8                            | 26                         | 80                               | 20                      | 20                               | 20                        | 20               | 20                         | point velopment and nonstration of presentat prototype/mode/meth ion (20) od (30) |
|   | 28                         | 20                            | ود                             | 20                          | 25                            | 20                           | 12                         | 5                                | 14                      | 28                               | 200                       | 22               | بع<br>1                    | Viva-voce<br>(30)   |
|   | 8 0                        | 8                             | 6                              | 3                           | 6                             | م                            | 6                          | 0)                               | g]                      | б                                | S)                        | 8                | 8                          | Individua Innovatio  I Creative ion (10) (10)                                     |
|   | 3                          | 0                             | 70                             | 0                           | 0)                            | 9                            | 0)                         | 10                               | 10                      | 6                                | 0                         | <u>0</u>         | $\Omega$                   | Innovatio n/ Creative Ideas (10)  |
|   | 88                         | 48                            | 88                             | 80                          | 84                            | \$                           | 25                         | 龙                                | #7                      | 88                               | \$                        | 278              | \$\$ \f                    | Total<br>marks<br>(100)   |

to last way the