3. Research, Innovations and Extension

3.7:Collaboration

3.7.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and co

3.7.1.1. Summary of the functional MoUs/linkage/collaboration indicating start date, end date, nature of collaboration etc

| S.No | No of MoUs | Start date | End Date | Name of the organization with whom MOU/Collaboration being signed |
|------|------------|------------|------------|---|
| | | 2018-19 | | |
| 1. | 13 | 28-09-2017 | 28-09-2018 | Lincon University |
| 2. | | 01-01-2018 | 01-01-2019 | NIT Warangal |
| 3. | | 26-07-2016 | 26-07-2019 | Spoken tutorial (ST) |
| 4. | | 10-10-2018 | 10-10-2019 | Techfluent Solutions |
| 5. | | 01-02-2018 | 01-02-2023 | Lincoln University College |
| 6. | | 07-03-2018 | 07-03-2021 | Osmania University |
| 7. | | 28-11-2017 | 28-11-2020 | Pentagon Rugged Systems |
| 8. | | 01-02-2018 | 01-02-2023 | Lincon University College |
| 9. | | 08-02-2018 | 08-02-2019 | NIT Warangal |
| 10. | | 20-01-2018 | 20-01-2021 | Rugved Soft |
| 11. | | 17-02-2018 | 17-02-2021 | Acumentor |
| 12. | | 07-03-2018 | 07-03-2019 | Metamorphosis |
| 13. | | 10-07-2018 | 10-07-2019 | IIT Bombay Spoken Tutorial |
| | | 2019- | 20 | |
| 14. | 12 | 16-11-2019 | 16-11-2022 | Smart Bridge Educational Services Pvt Ltd |
| 15. | | 30-08-2019 | 30-08-2020 | IIT Hyderabad |
| 16. | | 25-02-2019 | 25-02-2020 | Red hat |
| 17. | | 17-09-2019 | 17-09-2021 | VM Ware |
| 18. | | 01-08-2019 | 01-02-2020 | SAPALA Organics Private Limited |
| 19. | | 07-03-2018 | 07-03-2021 | Osmania University |
| 20. | | 30-08-2019 | 30-08-2024 | IIT Hyderabad |
| 21. | | 28-11-2017 | 28-11-2020 | Pentagon Ruggeo Systems |

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606

| | | 01-02-2018 | 01-02-2023 | Lincon University College |
|-----|----|-------------|-------------|---|
| 23. | | 20-01-2018 | 20-01-2021 | Rugved Soft |
| 24. | | 17-02-2018 | 17-02-2021 | Acumentor |
| 25. | | 10-07-2019 | 10-07-2020 | IIT Bombay Spoken Tutorial |
| | | 2020-21 | | |
| 26. | 13 | 01-09-2020 | 01-09-2022 | 9toppiks Internet Services Pvt. Ltd |
| 27. | | 30- 12-2020 | 30- 12-2022 | Talentio Solutions India Pvt. Ltd |
| 28. | | 16-11-2019 | 16-11-2022 | Smart Bridge Educational Services Pvt Ltd |
| 29. | | 30-08-2019 | 30-08-2024 | IIT Hyderabad |
| 30. | | 07-03-2018 | 07-03-2021 | Osmania University |
| 31. | | 28-11-2017 | 28-11-2020 | Pentagon Rugge Systems |
| 32. | | 01-02-2018 | 01-02-2023 | Lincon Universit College |
| 33. | | 20-01-2018 | 20-01-2021 | Rugved Soft |
| 34. | | 17-02-2018 | 17-02-2021 | Acumentor |
| 35. | | 22-02-2021 | 22-02-2022 | Blue Prism University |
| 36. | | 10-07-2020 | 10-07-2021 | IIT Bombay Spoke Tutorial |
| 37. | | 16-07-2020 | 16-07-2021 | IIC |
| 38. | | 18-06-2020 | 18-12-2020 | IIIT Hyderabad |
| 501 | | 2021-2 | .2 | |
| 39. | 3 | 10-07-2021 | 10-07-2022 | IIT Bombay Spoke Tutorial |
| 40. | | 01-02-2018 | 01-02-2023 | Lincoln Universi College |
| 41. | | 22-07- 2021 | 22-07- 2022 | Hyderabad Management Association |
| | W | 2022-2 | 23 | - 11 |
| 42. | 7 | 16-11-2019 | 16-11-2022 | Smart Brid Educational Service Pvt Ltd |
| 43. | | 01-09-2020 | 01-09-2022 | 9toppiks Intern Services Pvt. Ltd |
| 44. | | 30- 12-2020 | 30- 12-2022 | Talentio Solution India Pvt. Ltd |
| 45. | | 01-02-2018 | 01-02-2023 | Lincoln Univers |

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606

| 16 | 30-08-2019 | 30-08-2024 | IIT Hyderabad |
|-----|------------|------------|---------------------------------|
| 46. | 10-07-2022 | 10-05-2023 | IIT Bombay Spoken |
| 47. | 10.07.2022 | | Tutorial |
| 48. | 08-08-2022 | 08-08-2027 | Nilkantha Multiple Campus TU |

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606

3. Research, Innovations and Extension

3.7: Collaboration

3.7.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and co

3.7.1.3.List of year wise activities and exchange should be provided

| S. No | Year of signing MoU | Name of the organization with whom MOU/Collaboration being signed | List the actual activities under each MOU year-wise | |
|-------|---------------------------|---|--|------------------------------|
| | | 20 | 18-19 | |
| 1. | 2017 | Lincon University | learning skills development | 28-09-2017 |
| 2. | 2018 | NIT Warangal | learning skills development | 01-01-2018 |
| 3. | 2016 | Spoken tutorial (ST) | Award winning mocks, audio-video tools to teach a variety of software. | 26-07-2016 |
| 4. | 0010 | Techfluent Solutions | RF Prototyping DesignEstablishment of RF communication channel between two systems using FPGA and software defined radio board, the code/algorithms designed in high end system with MATLAB will be ported on FPGA through VIVADO from which the data will be communicated through RF | |
| 5. | 2018 | Lincoln University College | Transceiver channel Research on Implementation of retinal blood vessel segmentation techniques for the early and accurate | 10-10-2018 |
| | 2018 | | the early and accurate diagnosis of eye disease | 2018 |
| 6. | 2018 | Osmania University | Research Projects by students | 07-03-2018 |
| 7. | 2017 | Pentagon Rugged Systems | Internship done by Suryavamsi Vaishnavi on Python and Image Processing with Open CV for 1 Month | 03-06-2019 to 03- 07-2019 |
| 8. | 2018 | Lincon University College | Mrs. G Sreelatha has joined Ph.D under MOU | 19-12-2018 |
| 9. | 2018 | NIT Warangal | 7 Days Of FDP On Machine | 27-08-2018 |

| | | | Learning With Python In | ſ |
|------------|--------------|----------------------------------|---|------------------------------|
| | | | Association With NIT | |
| | | | Warangal | |
| 10. | 2018 | Rugved Soft | Guided student mini projects during lab hours | 27-02-2018 |
| 11. | 2018 | Acumentor | NIL | NIL |
| 12. | 2018 | Metamorphosis | NIL | NIL |
| 13. | 2018 | IIT Bombay Spoken Tutorial | Training & Student Certifications on PHP & MYSQL Programming Languages | 02-07-2018 |
| 14. | 2018 | IIT Bombay Spoken Tutorial | Training & Student Certifications on JAVA Programming Languages | 02-01-2019 |
| 15. | 2018 | Lincon University College | Mr. JP Pramod registered as Ph.D Scholar | 04-02-2019 |
| | | | 2019-20 | |
| 16. | 2019 | IIT Hyderabad | learning skills development | 30-08-2019 |
| 17. 18. | 2019 2019 | Red hat Smart Bridge Educational | learning skills development In this project the consultant | 25-02-2019 |
| | | Services PVT LTD. | need to develop a light weight neural network based algorithm to process the tyre surface images captured by a hand held portable device. The algorithm shall be developed as a python package to which can give high performance in EDGE level deployment with GPU based processing. | 15-11-2019 |
| 19. | 2019 | VM Ware | learning skills development | 17-09-2019 |
| 20. | 2019 | SAPALA Organics Private Limited | Enhancement of the Networking among the instrumentation | 01-08-2019 to01- 02-2020 |
| 21. | 2018 | Osmania University | NIL | NIL |
| 22. | 2019 | IIT Hyderabad | 2020 admitted batch was given by IIT Hyderabad | 30-08-2019 |
| 23. | 2017 | Pentagon Rugged Systems | Internship done by Suryavamsi Vaishnavi on Python and Image Processing with Open CV for 1 Month under MOU | 03-06-2019 to 03- 07-2019 |
| 24. | 2018 | Lincon University College | Mrs. G Sreelatha Ph.D research at Lincoln under | 19-12-2018 to 10- 10-2022 |

| | | | MOU | |
|-------|------|----------------------------|--|-------------------------|
| 25. | 2018 | Rugved Soft | A Webinar Series for | |
| 1 20. | 2010 | Rugvod Soft | Students on | |
| | | | 1.Git-Version Control | |
| | | | system | |
| | | | 2. Maven-Build tool | |
| | | | 3. Coding standards (from | 11 117 116 21170 to 116 |
| | | | Clean Code) | 1 06 /07/0 |
| | | | 4. Preparing for Coding | |
| | | | Exam in Interview | |
| | 1 | | 5. Jenkins-Continuous | |
| | 1 | | Integration tool | |
| 26. | 2018 | Acumentor | NIL | NIL |
| 27. | 2018 | IIT Bombay Spoken | Training & Student | |
| | | Tutorial | Certifications on Python | |
| | | | Programming Languages | 01 01 2020 |
| 28. | 2019 | IIT Bombay Spoken | Training & Student | |
| | | Tutorial | Certifications on C & CPP | 01-01-2020 |
| | | | Programming Languages | |
| 29. | 2019 | IIT Bombay Spoken | Training & Student | |
| | | Tutorial | Certifications on Python | 07-03-2020 |
| | | | Programming Language | |
| 30. | 2018 | Lincon University | Mr. J P Pramod registered as | 04.02.2010 |
| | | College | Ph. D Scholar | 04-02-2019 |
| 0.1 | 2020 | 202 | 20-21 | <u> </u> |
| 31. | 2020 | | This MoU aims ascertain the | |
| | | | rales and responsibilities of | |
| | | | the parties to provide an | |
| | | 9toppiks Internet Services | enriching digital campus | |
| | | Pvt. Ltd | experience and enhance | 01-09-2020 |
| | | | students' learning and | |
| | | | development opportunities | |
| | | 1 | under Khelo Campus Squad | |
| 32, | 2020 | | initiative. | |
| J2, | 2020 | | a leading skills development | |
| | | Talentio Solutions India | & training company for the | 20.10. |
| | | Pvt. Ltd | purpose up skilling of B.Tech students to make | 30-12-2020 |
| | | | | |
| 33. | 2018 | Osmania University | them employment ready. NIL | NIII |
| 34. | 2017 | Pentagon Rugged | NIL | NIL |
| | | Systems | TAIL | NIL |
| 35. | 2018 | Lincon University | Mrs. G Sreelatha Ph.D | |
| | | College | research at Lincoln under | 19-12-2018 to 10- |
| | | 3- | MOU Difficont under | 10-2022 |
| 36. | 2018 | Rugved Soft | NIL | NIL |
| | | | | INIL |

| 37. | 2018 | Acumentor | NIL | NIL |
|-----|------|--|---|------------------------------|
| 38. | 2021 | Blue Prism University | NIL | NIL |
| 39. | 2020 | IIT Bombay Spoken Tutorial | Training & Student Certifications on C & CPP Programming Languages | 07-09-2020 |
| 40. | 2020 | IIC | Webinar on Jobs Vs Higher studies | 16-08-2020 |
| 41. | 2020 | IIC | Cyber Security Career Opportunities | 23-10-2020 |
| 42. | 2020 | IIC | Employability Skills | 26-10-2020 |
| 43. | 2020 | IIC | Webinar on Brain Controlled Robot | 03-10-2020 |
| 44. | 2020 | IIIT Hyderabad | A session on Vlabs is conducted for First Year Students as part of induction program | 03-12-2020 |
| | | 20 | 21-22 | |
| 45. | 2018 | Lincoln University College | One Week International FacultyDevelopment Program on Cyber Security and Machine Learning Applications | 18-10-2021 to 23- 10-2021 |
| 46. | 2018 | Lincoln University College | Mrs. G Sreelatha Ph.D research at Lincoln under MOU | 19-12-2018 to 10- 10-2022 |
| 47. | 2020 | Hyderabad Management Association | NIL | NIL |
| | | | 2022-23 | |
| 48. | 2019 | Smart Bridge Educational Services Pvt Ltd | Virtual Internship Program | 25-04-2022 to 30- 6-2022 |
| 49. | 2020 | 9toppiks Internet Services Pvt. Ltd | NIL | NIL |
| 50. | 2020 | Talentio Solutions India Pvt. Ltd | Merit Curve's A2I Academic to Industry | 01-06-2022 to 05- 11-2022 |
| 51. | 2018 | Lincoln University College | Dr. G Sreelatha was awarded Ph.D Degree at Lincoln university | 10-10-2022 |
| 52. | 2019 | IIT Hyderabad | NIL | NIL |
| 53. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Java Programming Languages | 22-08-2022 |
| 54. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on PHP & MYSQL Programming | 22-08-2022 |

| | | | Languages | |
|-----|------|---------------------------------|---|------------|
| 55. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on RDBMS PostgreSQL Programming Languages | 10-09-2022 |
| 56. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on C & CPP Programming Languages | 02-01-2023 |
| 57. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Linux Programming Languages | 23-01-2023 |
| 58. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Python Programming Languages | 23-01-2023 |
| 59. | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Android app using Kotlin Languages | 23-02-2023 |
| 60. | 2022 | Nilkantha Multiple Campus TU | NIL | NIL |

3. Research, Innovations and

Extension3.7: Collaboration

- 3.7.1. Number of functional MoUs/linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and co
- 3.7.1.4. List and Copies of documents indicating the functional MoUs/linkage/collaborations activity-wise and year-wise

| S. No | Year of signing MoU | Name of the organization with whom MOU/Collaboration being signed | List the actual activities under each MOU year-wise |
|-------|---------------------|---|--|
| | | 2022-23 | |
| 1 | 2019 | Smart Bridge Educational Services Pvt Ltd | Virtual Internship Program |
| 2 | 2020 | 9toppiks Internet Services Pvt. Ltd | NIL |
| 3 | 2020 | Talentio Solutions India Pvt. Ltd | Merit Curve's A2I Academic to Industry |
| 4 | 2018 | Lincoln University College | Dr. G Sreelatha was awarded Ph.D degree at Lincoln university |
| 5. | 2019 | IIT Hyderabad | NIL |
| 6 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Java Programming Languages |
| 7 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on PHP & MYSQL Programming Languages |
| 8 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on RDBMS PostgreSQL Programming Languages |
| 9 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on C & CPP Programming Languages |
| 10 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Linux Programming Languages |

| 11 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications of Python Programming Languages |
|-----|------|--|---|
| 12 | 2022 | IIT Bombay Spoken Tutorial | Training & Student Certifications on Android app using Kotlin Languages |
| 13 | 2022 | Nilkantha Multiple Campus TU | NIL |
| | | 2021-22 | |
| 14 | | | One Week International Faculty |
| | 2018 | Lincoln University College | Development Program on Cyber Security and Machine Learning Applications |
| 15 | 2018 | Lincoln University College | Mrs. G Sreelatha Ph.D research at Lincoln under MOU |
| 16 | 2020 | Hyderabad Management Association | NIL |
| | | 2020-21 | |
| 17 | 2020 | 2020 21 | This MoU aims ascertain the rales |
| | | 9toppiks Internet Services Pvt. Ltd | and responsibilities of the parties to provide an enriching digital campus experience and enhance students' learning and development opportunities under Khelo Campus Squad initiative. |
| 18 | 2020 | Talentio Solutions India Pvt. Ltd | a leading skills development & training company for the purpose up skilling of B.Tech students to make them employment ready. |
| 19. | 2018 | Osmania University | NIL |
| 20 | 2017 | Pentagon Rugged Systems | NIL |
| 21. | 2018 | Lincon University College | Mrs. G Sreelatha Ph. D research at Lincoln under MOU |
| 22 | 2018 | Rugved Soft | NIL |
| 23 | 2018 | Acumentor | NIL |
| 24 | 2021 | Blue Prism University | NIL |
| 25 | 2020 | IIT Bombay Spoken Tutorial | Training & Student Certifications on C & CPP Programming Languages |
| 26 | 2020 | IIC | Webinar on Jobs Vs Higher studies |
| 27 | 2020 | IIC | Cyber Security Career Opportunities |
| 20 | 2020 | IIC | Employability Skills |
| 28 | 2020 | IIC | Webinar on Brain Controlled Robot |

Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.
College Code: 1606

| 30 | | | A |
|-----|------|------------------------------|---|
| 30 | 2020 | IIIT Hyderabad | A session on Vlabs is conducted for |
| | 2020 | IIII IIyddiabad | First Year Students as part of |
| | | 2019-20 | induction program |
| 31 | 2019 | IIT Hyderabad | learning skills development |
| 32 | 2019 | Red hat | |
| 33 | 2019 | Smart Bridge Educational | learning skills development |
| | 2019 | Services PVT LTD. | In this project the consultant need to |
| | | Services PV1 L1D. | develop a light weight neural |
| | | | network based algorithm to process |
| | | | the tyre surface images captured by |
| | | | a hand held portable device. The |
| | | | algorithm shall be developed as a |
| | | | python package to which can give |
| | | | high performance in EDGE level |
| | | | deployment with GPU based |
| 34 | 2019 | VM Ware | processing. |
| 54 | 2019 | | learning skills development |
| 35 | 2019 | SAPALA Organics Private | Enhancement of the Networking |
| 36. | 2018 | Limited Opposite Linited | among the instrumentation |
| 37 | 2016 | Osmania University | NIL |
| 37 | 2019 | IIT Hyderabad | 2020 admitted batch was given by |
| 38. | | | IIT Hyderabad |
| 36. | | | Internship done by Suryavamsi |
| | 2017 | Pentagon Rugged Systems | Vaishnavi on Python and Image |
| | | | Processing with Open CV for 1 |
| 39 | 2018 | Linear Huissanita Call | Month under MOU |
| 39 | 2016 | Lincon University College | Mrs. G Sreelatha Ph.D research at |
| 40 | 2018 | Dugged Sa A | Lincoln under MOU |
| 40 | 2016 | Rugved Soft | A Webinar Series for Students on |
| | | | 1.Git-Version Control system |
| | | | 2. Maven-Build tool |
| | | | 3. Coding standards (from Clean |
| | | | Code) |
| | | | 4. Preparing for Coding Exam in Interview |
| | | | |
| | | | 5. Jenkins-Continuous Integration tool |
| 41 | 2010 | | |
| 42 | 2018 | Acumentor | NIL |
| 42 | 2018 | IIT Bombay Spoken Tutorial | Training & Student Certifications on |
| 43 | 2010 | HTD1C1T-(-1 | Python Programming Languages |
| 43 | 2019 | IIT Bombay Spoken Tutorial | Training & Student Certifications on |
| 44 | 2019 | IIT Dombor, Spoleon Tutorial | C & CPP Programming Languages |
| 77 | 2019 | IIT Bombay Spoken Tutorial | Training & Student Certifications on |
| 45 | | | Python Programming Language |
| 73 | 2018 | Lincon University College | Mr. J P Pramod registered as Ph. D |
| | | | Scholar |

Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01,

| | | 2018-19 | |
|----|------|----------------------------|--|
| 46 | 2017 | Lincon University | learning skills development |
| 47 | 2018 | NIT Warangal | learning skills development |
| 48 | 2016 | Spoken tutorial (ST) | Award winning mocks, audio-vide tools to teach a variety of software. |
| 49 | 2018 | Techfluent Solutions | RF Prototyping Design Establishment of RF communication channel between two systems using FPGA and software defined radio board, the code/algorithms designed in high end system with MATLAB will be ported on FPGA through VIVADO from which the data will be communicated through RF Transceiver channel |
| 50 | 2018 | Lincoln University College | Research on Implementation of retinal blood vessel segmentation techniques for the early and accurate diagnosis of eye disease |
| 51 | 2018 | Osmania University | Research Projects by students |
| 52 | 2017 | Pentagon Rugged Systems | Internship done by Suryavamsi Vaishnavi on Python and Image Processing with Open CV for 1 Month |
| 53 | 2018 | Lincon University College | Mrs. G Sreelatha has joined Ph .D under MOU |
| 54 | 2018 | NIT Warangal | 7 Days Of FDP On Machine Learning With Python In Association With NIT Warangal |
| 55 | 2018 | Rugved Soft | Guided student mini projects during lab hours |
| 56 | 2018 | Acumentor | NIL |
| 57 | 2018 | Metamorphosis | NIL |
| 58 | 2018 | IIT Bombay Spoken Tutorial | Training & Student Certifications on PHP & MYSQL Programming Languages |
| 59 | 2018 | IIT Bombay Spoken Tutorial | Training & Student Certifications on JAVA Programming Languages |
| 60 | 2018 | Lincon University College | Mr. JP Pramod registered as Ph.D Scholar |

Stanley College of Engg. & Tech, For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606



తెಲಂಗ್ ಣ तेलंगाना TELANGANA

S.No: 6279 Date: 15 NOV 2019

old to: 1c. kriling

Nam charder Mar \$/o., D/o., VI/o.,

gg- y Tech for

VASEEMA KHA

SVL. No: 16-07-25 of 2013 | Ren. No: 16-07-018/2019 Gruhakalpa, A.P. Housing Board, Nampally, Hyderabad-500001, T.S. Cell: 9700784500.

This Memorandum of Understanding ("MOU") is signed on the 16th day of November 2019 (Effective date) by and between

· SMARTBRIDGE EDUCATIONAL SERVICES PVT LTD. ("SMARTBRIDGE"), having its registered office at Plot No .550/F, Road.No.92, Jubilee Hills, Hyderabad, Telangana -

ANI

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN ("STANLEY"), H. No. 5-78 to 82, B-1-80 & 5-9-81, Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001. SMARTBRIDGE and STANLEY are sometimes hereinafter referred to individually as a "Party" or collectively, the "Parties".

SMARTBRIDGE OF NO

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01. College Code: 1606

Background

SMARTBRIDGE is an edTech organization with a vision to bridge the gap between academia & industry. Our outcome-based experimental learning programs on emerging technologies (IoT, Machine Learning, Data Science, Artificial Intelligence, Edge Computing) are building skilled entry - level engineers, for the corporate world. SmartBridge is in mission to build technology communities in academia to encourage students towards innovation & entrepreneurship. Since inception, we have trained thousands of students, faculty and working professionals on emerging technologies via technical boot-camps, hackathons and professional development programs.

Following are our Services for Academia & Students

- Technology Bootcamps
- Hackathons
- · Hands-on Training Programs
- Professional Development Programs
- Summer Practice Schools
- Industrial Project Consultation

Stanley College of Engineering and Technology for Women (STANLEY) – a temple of learning was established in the year 2008 on a sprawling 6-acre campus of historic Stanley College campus at Abids, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut-throat global competition with a smile on the face and emerge victorious. Stanley College of Engineering and Technology for Women has been established with the support of Methodist Church of India that has been gracious and instrumental in making the vision of an Engineering College on this campus a reality.

The College is affiliated to the prestigious Osmania University, Hyderabad, it has been approved by AICTE, New Delhi & permited by the Government of Telangana . it has been sanctioned four UG – courses-Computer Science & Engineering, Electronics and Communication Engineering , Electrical and Electronics Engineering, Information Technology and four PG courses-M.E in CSE, M.E in Embedded systems, M.Tech in SE and Masters Degree in Business Administration.

STANLEY has established an Industry Institution Interaction Centre to forge alliances with industries and educational institutions. There are seven different engineering

SMARTBRIDGE OF

Principal

Principal

Tech For Wo

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.

College Code: 1706

departments, which are running under graduate and post graduate courses. Depending upon the specializations, the heads of the concerned departments approach the industries related to their departments and forge alliances with them for R & D activities found to be usefully to the industry and the institution. At times the consultancy work is also taken from the industries depending upon the capabilities of the faculty and the availability of infrastructure in the institution and the complexity of the problem. Besides the alliances forged by the individual departments the college also entered into MoU with certain industries and also with some educational institutions of standing in India and elsewhere.

Both SMARTBRIDGE and STANLEY of Hyderabad, Telangana recognized the need for:

- 1) Pooling and sharing their knowledge and skills for constant development and upgrading in the field of Emerging Technologies.
- 2) Close cooperation between the industry and the technical education system
- 3) Educating & training of students, in practical environment, to enrich teaching methodologies, to help faculty development and to make the training more employment oriented
- 4) Implement Project based Learning environment in the campus to enable students with industry specific skills.

In appreciation of the above and in the furtherance of the common desire for improving the quality of graduating Science & Engineering students, SMARTBRIDGE and STANLEY have agreed to join hands. Both parties have explored the possibilities of building a synergistic relationship and have agreed to enter into MOU with the following joint responsibilities:

- 1) With a view to provide inputs to improve the quality of education and to impart industry related training, SMARTBRIDGE will provide their expertise on "Utilization of Lab & Incubation center" to STANLEY.
- 2) With a view to introduce students to industry, SMARTBRIDGE will provide "Academic Projects & Internships" to STANLEY students. Further STANLEY students and faculty will participate in developing modules of a larger project and submit the completed work as consultancy project. To assist this activity STANLEY guide and students will work in the premises of SMARTBRIDGE for the purpose of coding, assembly, integration, and testing of the project as and when required.
- 3) STANLEY will provide required support in the survey of technical field, design, concepts and the methods of evaluation of the project.
- 4) SMARTBRIDGE will suggest the required changes in the curriculum and help STANLEY in providing education to it's students as required by the industry.
- 5) Both parties agree to maintain confidentiality of information and the information can be released only with mutual agreement.

SMARTBRIDGE OF

Stanley College of Engg. & Tech. For Worr **
Chapel Road, Abids, Hyderabad-01.
College Code; 1606

STANLEY

1. PURPOSE AND SCOPE:

This Memorandum of Understanding (MOU) sets for the terms and understanding between the SMARTBRIDGE and STANLEY to engage in following undertaking category.

- a) Project and Product Development activity for 1st, 2nd, 3rd and 4th year engineering students of ECE, EEE, CSE, IT branches along with students from related M-Tech programs. This can be done with mutual consent between SMARTBRIDGE and STANLEY.
- b) Engaging in consultancy work for a specific scope of services and product development which will be signed by both parties on need based terms.
- c) Electives Program to be designed and executed on emerging trends such as IoT, Data Science, Artificial Intelligence.
- d) Organizing the Workshops, Training Programs, Hackathons, Faculty development programs in emerging technologies.
- e) Providing the Internships to the students, mentoring students for innovation & entrepreneurship

SMARTBRIDGE and STANLEY both agree to work in collaboration in building a center of excellence (COE) in mutually identified areas at STANLEY campus.

2. VALIDITY

This MOU is valid for Three (3) years from the date of signing of this MOU. Thereafter the MOU may be renewed for such term and on conditions as may be agreed between the Parties.

3. NO ASSIGNMENT

Neither party without the written consent of the other may assign either the benefit or the burden of this MOU to anybody.

4. TERMINATION

Either party may terminate the MOU for cogent and logical reasons, by giving to the other party 30 days' notice in writing.

5. ENTIRE AGREEMENT

- a) This document represents the entire agreement between the Parties regarding the subject matter of this MOU and can only be amended or modified by an agreement in writing signed by the Parties hereto.
- b) A co-ordination committee consisting of one faculty member of STANLEY and one officer nominated by SMARTBRIDGE shall be constituted to implement and give effect to objectives of this MOU.

SMARTBRIDGE NOT

Stanley College of Engg. & Tech. For Wamen Chapel Read, Abids, Hyderabad-01.

College Corte: 1606

Scanned by CamScanner

6. LEGAL EFFECT

This document is not intended to impose any legal obligation whatsoever on either party (whether based in contract, tort or under statutory law). The parties do not intend to be bound by any agreement until both agree to and sign a definitive written contract. Neither party can rely on any promises inconsistent with this paragraph. This paragraph supersedes all other conflicting language.

DECLARATION

Both SMARTBRIDGE and STANLEY located at Hyderabad are pleased to enter into this Memorandum of Understanding and believe that such an understanding would lead to a continuing period of meaningful interaction, cooperation and exchange of information and ideas. Both will value the spirit of this agreement and would strive continuously to develop the various facts of this MOU.

This agreement can be terminated with consent of the management by either party with one month prior notice and written information without any liability on each other.

SIGNATURES

This MOU will come into effect on the day date of signature of the representative of both parties as given:

For SmartBridge Educational Services Private Limited

Signature:

Name: Mr. Amarender Katkam

Title: Founder, CEO

Date: 16th Nov 2019

For Stanley College of Engineering & Technology for women

Signature:

Name: Dr. A Vinaya Babu

Title: Director

or Wome

Date: 16 -11-2019

Services Avilla 4 22

SMARTBRIDGE

Stanley College of Engg. & Tech. For Women

Chapel Road, Abids, Hyderabad-01, College Code: 1606



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India Industry Institute Interaction Cell

08/04/2022

Circular

Sub: Virtual Internship Program supported by Salesforce, in partnership with AICTE, NASSCOM FutureSkills, Monster India & GitHub in collaboration with Smartbridge, Hyderabad

Industry Institute Interaction Cell (IIIC), Stanley and Institution Innovation Council (IIC), Stanley are scheduling Virtual Internship Program, 8 week project based learning program delivered through smartinternz platform. The program consists of live hands-on training sessions, self-paced learning on the salesforce trailhead platform, Ask a mentor sessions, project development, soft skills training, and followed by a career fair for eligible students.

Benefits to student:

- 100+ hrs of experiential learning on salesforce technologies
- Work on a Guided project with Mentor support
- Acquire super badges and build salesforce trailhead trailblazer profile
- Virtual internship completion certificate
- Access to career fair organized by hiring partners only for final year & passed-out students

Virtual Internship Roles:

1. Salesforce Developer Track: This learning track is suitable for the learners with good coding skills. The learners enrolling for this track will be routed through Nasscom FutureSkills Platform for NOS (National Occupation Standard) aligned course

Eligibility:

- 1. Students currently pursuing BE in any engineering discipline.
- 2. Students currently pursuing 6th semester can apply.
- 3. Students must be available virtually for a period of two months or 8 weeks.

Students can directly apply for the Virtual Internship Program using the following link - https://smartinternz.com/salesforce-virtual-internship-program-2022

Note:

- 1. All the interested B.E Students (CSE, IT ECE, EEE and CME of 6th Semester) can register their names on or before 22 April 2022.
- 2. For more details, meet department coordinators

CSE: Ms. D Radhika & Ms. Hafsa Isteshamuddin Ahmed

IT: Ms. G Sreelatha

CME: Ms. Nadia Anjum ECE: Ms. U Himavarsha EEE: Ms. Shayeera Naaz

Dr. Satya Prasad Lanka Principal

Gaty o track

Copy To:

- 1. Secretary/Correspondent Office
- 2. Principal Office
- 3. IOAC
- 4. All Heads
- 5. IIC Convenor & Coordinator
- 6. All members of the cell

PRINCIPAL

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Chapel Road, Abids, Hyderabad, Telangana.



Stanley College of Engineering & Technology for Women Chapel Road, Abids, Hyderabad

Virtual Internship Program 25th April 2022 to 30th June 2022

















Chief Patron Shri Kodali Krishna Rao (Secretary & Correspondent)

Patron
Prof. A Vinaya Babu(Dean Academics)
Prof.Satya Prasad Lanka(Principal)

Convener
Dr. P R Anisha(Associate Professor, Dept of CSE)
Ms. D Radhika
(Assistant Professor, Dept of CSE)

Coordinator Ms. Hafsa Ihteshamuddin Ahmed (Assistant Professor, Dept of CSE)

Ms. Nadia Anjum, (Assistant Professor, Dept. of ADCE)

PRINCIPAL
TECENNOLOGY FOR UNITED BY AND
Chapel Road, Abids, Hyderabad, Telangana S

Organizing Committee:

- 1. Ms. G. Sreelatha, Assistant Professor, Dept. of IT
- 2. Ms.R. Aarti, Assistant Professor, Dept. of ECE
- 3. Ms.ShayeeraNaaz, Assistant Professor, Dept. of EEE
- 4. Ms. B N S M Chandrika, Assistant Professor, Dept. of H & S

Trainers & Mentors:

Smartbridge Trainers & Mentors.

Targeted Group:

The course is aimed for VI Semester students from all the Departments of STLW i.e. CSE, IT, ADCE, ECE, EEE.

Number of Students registered for Internship:

250

Number of Students who completed Internship:

139

Date:

25-04-2022 to 30-06-2022

Time:

06:00 PM to 09:00 PM

Duration:

66 days (10 weeks)

Venue:

Virtual Mode

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS) Shapel Road, Abido, Hyderobad, Tolangare.

Syllabus:

The program has the following modules for the successful journey of virtual internship.

- **1. Hands-on Bootcamps**: Online instructor-led training will be provided to enable the learners with Salesforce technology skills
- **2. Self-Paced Learning**: Learners need to complete the courses/trail mixes on trailhead platform to acquire skills & build their profile
- **3. Project (or) Super Badge**: Learners may complete a project (or) superbadge under the guidance of a mentor
- **4. Ask a Mentor Sessions**: Ask a mentor sessions will be organized to clarify their technical queries during self-paced learning or project development
- **5. SoftSkill Training:** to provide the learners with interview skills, a soft skill training session would be organized.
- **6. Career Connect:** Career fair will be organized. Qualified learners, who are in their final year of graduation or graduated in last two years will be allowed to participate in career fair

Virtual Internship Program Timeline:

| Instructor-led Training & Mentoring | Hands on Bootcamps | Ask a Mentor Sessions |
|---|---|----------------------------------|
| Self-Learning | Courses on Trailhead | |
| Project/ Assessment | | Project/Super Badges/Assessments |
| Soft-Skill Training | | Soft Skills Session |
| Career Connect | netet erenneren processor an an anti-comi | Car |
| | | * (100 - 120 Hours - 2 Months) |

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTOMOSTO)
Chapating and Abbids, the last of the Technology

Student's Registered:

| S. No | Name | Email | Dept |
|----------|---------------------------|-----------------------------------|----------------------------|
| | LAKKIREDDY KEERTHI | | |
| 1 | REDDY | keerthireddy7766@gmail.com | Computer Science |
| 2 | vashaligupta | vashaligupta83414@gmail.com | Computer Science |
| 3 | Amena Abdul Basith | gutsygal16@gmail.com | Computer Science |
| 4 | AnkithaGotivada | gotivadaankitha@gmail.com | Computer Science |
| 5 | AmrutaParwatikar | parwatikaramrutha.23@gmail.com | Computer Science |
| 6 | AkshathaSaiPasham | akshathasai14@gmail.com | Computer Science |
| 7 | AnanyaSree V | ananya01sree@gmail.com | Computer Science |
| 8 | D. Ayesha Ayesha | ayeshacse2002@gmail.com | Computer Science |
| 9 | BathulaBharani | bathulabharani@gmail.com | Computer Science |
| 10 | BellamkondaMeghana | bellamkondameghana999@gmail.com | Information Technology |
| 11 | ChinmaiJanapati | janapatisubhashini2002@gmail.com | Computer Science |
| 12 | Devika S N | devikasn01@gmail.com | Computer Science |
| 13 | GullaPravalika | gullapravalik@gmail.com | Computer Science |
| 14 | GanjiSanjana | ganjisanjana2002@gmail.com | Computer Science |
| 15 | KavyaGayaru | gayarukavya@gmail.com | Computer Science |
| 16 | KoriviHarika | korivi239@gmail.com | Computer Science |
| 17 | keerthinarayanadas | narayanadaskeerthi70@gmail.com | Software Engineering |
| 18 | PENUMATSA LAHARI | llahari895@gmail.com | Information Technology |
| 19 | MounikaAtmakuri | mounika33atmakuri@gmail.com | Information Technology |
| 20 | ManognyaSingaraju | manogna.singaraju@gmail.com | Computer Science |
| 21 | BandiNiraali | bandiniraali@gmail.com | Computer Science |
| 22 | E. NISHITA | nishithaedulakanti@gmail.com | Computer Science |
| 23 | NischithaKasturi | kasturinischitha06@gmail.com | Computer Science |
| 24 | Krishnaveni Reddy Nukala | nukalakrishnavenireddy@gmail.com | Computer Science |
| 25 | MandiOmana Reddy | omanamandi@gmail.com | Computer Science |
| 26 | JamaPravalika | pravallikajama@gmail.com | Computer Science |
| 27 | PatlollaManasa Reddy | manasareddyp898@gmail.com | Computer Science |
| 28 | PoonamPoonam | angoshamsunder@gmail.com | Artificial Intelligence |
| 29 | Pujitha Lakshmi Perisetla | perisetlapoojitalakshmi@gmail.com | Computer Science |
| 30 | Perwala Simon Sarah Susan | pssarahsusan@gmail.com | Computer Science |
| 31 | NITHYA RAGULA | reddyragula90@gmail.com | Computer Science |
| 32 | ReshmikaDhannarapu | dhannarapureshmika@gmail.com | Computer Science |
| 33 | RapartiRenuka | rapartirenuka3006@gmail.com | Computer Science |
| 34 | RutujaBharde | rutujabharde06@gmail.com | Computer Science |
| 35 | DSV Lakshmi Satvika | satvikadevarakonda@gmail.com | Computer Science |
| 36 | ShaliniBairi | shalinibairi16@gmail.com | Computer Science |



| 37 | ShruthiBehera | shruthibehera@gmail.com | Computer Science |
|----|--------------------------|--|-------------------------------|
| 38 | BurugupalliSumana | burugupallisumana0405@gmail.com | Computer Science |
| 39 | SurampallySaichandana | chalsi278@gmail.com | Computer Science |
| 40 | SangapuLikitha | likithasangapu@gmail.com | Computer Science |
| 10 | LingareddySaiMahalakshmi | minimonigap u ogmanicom | Comparer Science |
| 41 | Reddy | mahalakshmi120302@gmail.com | Computer Science |
| 42 | ShreyaMeka | shreyameka31@gmail.com | Computer Science |
| 43 | SreenithyaMittapalli | ramujyot@gmail.com | Computer Science |
| 44 | SatyaCharithaMuthyala | satyacharitha31@gmail.com | Computer Science |
| 45 | SiluveriPoojitha | siluveripoojitha25@gmail.com | Computer Science |
| 46 | ShireenSaleha | shireensaleha161@gmail.com | Computer Science |
| 47 | SaiSnehithaGovindu | ssgovindu1309@gmail.com | Computer Science |
| 48 | ThamagondaSarika | sarikasweety1432@gmail.com | Computer Science |
| 49 | POOJITHA TOLLUKATTE | tollukattepoojitha@gmail.com | Computer Science |
| 50 | TelukuntlaSriya | telukuntlasriya30@gmail.com | Computer Science |
| 51 | Tasneem Syed Tajamul | tasneemsyed2002@gmail.com | Computer Science |
| | | - Control of the Cont | Computer Science |
| 52 | TabassumUnnisa | fatimamg657@gmail.com | and Engineering |
| 53 | VaishnaviNavale | vaishnavinavale0101@gmail.com | Computer Science |
| 54 | ArcotVibha | arcot.vibha@gmail.com | Computer Science |
| 55 | VarshaBolla | varshabolla09@gmail.com | Computer Science |
| | VANDANAM SINDHU | San Control of San Co | Compater Science |
| 56 | BHARGAVI | vandanam.sindhu11@gmail.com | Computer Science |
| 57 | SusillaVaishnavi | vaishnavisusilla@gmail.com | Computer Science |
| | | | Electronics and |
| | | | Communication |
| 58 | YamanaHarshini | yamanaharshini816@gmail.com | Engineering |
| 59 | SanjanaYelisetty | sanjanayelisetty2001@gmail.com | Computer Science |
| 60 | VyshnaviYelgoe | yelgoevyshnavi@gmail.com | Computer Science |
| 61 | GowthamsriYeddu | gowthamsriyeddu@gmail.com | Computer Science |
| 62 | VaishnaviButharaju | vaishnavi.butharaju@gmail.com | Computer Science |
| | | | Electrical and |
| 62 | G | | Electronics |
| 63 | GampaSumanasri | gampasumanasri@gmail.com | Engineering |
| 64 | Aare Chaitanya | aarechaitanya009@gmail.com | Computer Science |
| 65 | Shaista Sultana | shaistasultana322@gmail.com | Computer Science |
| 66 | ShanmukhiAkkiraju | ishman:102022002 | Information |
| 00 | Shamhakhiaju | jahnavi02022002@gmail.com | Technology |
| 67 | MoukthikaMandapaka | moukthikamandapaka@gmail.com | Information |
| 68 | MadasuKamani | madasukamani@gmail.com | Technology Distantantantanta |
| 69 | BeldeVaishnavi | vaishnavibelde@gmail.com | Biotechnology |
| 70 | kambam SINDHU | | Computer Science |
| 71 | RangaRithika Devi | kambamsindhu2001@gmail.com | Computer Science |
| 11 | Kungai Kunka DCVI | rithikaranga@gmail.com | Computer Science |
| | | | |
| 72 | Hruthika Reddy | hruthikanimmi26@gmail.com | ECE |

| | | | Electronics and |
|-----|---|---------------------------------|------------------|
| | | | Communication |
| 73 | ShlagaBandari | sbandari.2001@gmail.com | Engineering |
| 74 | Syeda Khadija Kaleem | khadijahkaleem@gmail.com | Computer Science |
| 75 | Fazilat Fatima | fazilatfatima519@gmail.com | Computer Science |
| 76 | SafwaJabbar | safwajabbar@gmail.com | Computer Science |
| 77 | DivyaDonthineni | donthinenidivya9@gmail.com | Computer Science |
| 78 | Tandra Hyde Celestia | hyde.celestia7@gmail.com | Computer Science |
| 70 | | | Information |
| 79 | SwethaChintal | chswethal1723@gmail.com | Technology |
| 80 | SaiPoojaKulkarni | poojakulkarni2123@gmail.com | Computer Science |
| 81 | Ananya Singh | ahauhamananan 001 @ | Information |
| 82 | Ananya Singh P HIMAVARSHINI | chauhanananya981@gmail.com | Technology |
| 83 | NeeliSaikeerthi | himavarshini7474@gmail.com | Computer Science |
| 84 | | neelisaikeerthi@gmail.com | Computer Science |
| 85 | Gouda Nikshiptha | goudanikshiptha@gmail.com | Computer Science |
| | KeerthanaMettapalli | mettapalli16092000@gmail.com | Computer Science |
| 86 | MadhulikaDasara | dasaramadhulika22@gmail.com | Computer Science |
| 87 | Syeda Ayesha | syedaayesha2211@gmail.com | Computer Science |
| 88 | ThanviVeeramachaneni | thanvil101@gmail.com | Computer Science |
| 89 | NitheeshaCherupalli | nitheeshacherupalli25@gmail.com | Computer Science |
| 90 | GayathriChalawadi | gayathrichalawadi0@gmail.com | Computer Science |
| 91 | Manasakuchavaram | manasa97531@gmail.com | Computer Science |
| 92 | RuchikaGoud | ruchikagoudm@gmail.com | Computer Science |
| 93 | UmaimaAdeena | umaima.adeena29@gmail.com | Computer Science |
| 94 | DEVULAPALLI SRI SAI PRAGYNA | 5 1. 11.0 | |
| 95 | | pragynahawaldar@gmail.com | Computer Science |
| | ShivaniPagidimarri | shivaniktp18@gmail.com | Computer Science |
| 96 | SaiDeepa Reddy V | saideepa_v@outlook.com | Computer Science |
| 97 | PoolaAnusha | nooloonysha6@amail.com | Software |
| 98 | KondaAmitha | poolaanusha6@gmail.com | Engineering |
| 99 | AthmakuriAkshara | kondaamitha@gmail.com | Computer Science |
| 100 | Manisha Waghmare | aksharaathmakuri2001@gmail.com | Computer Science |
| 101 | RachalaShailaja | w.manishawaghmare506@gmail.com | Computer Science |
| 102 | NailaFaiz | rachalashailaja@gmail.com | Computer Science |
| 103 | Ayesha Mansoor | faiznaila@gmail.com | Computer Science |
| 103 | SravaniMokhede | Scarletme21@gmail.com | Computer Science |
| 105 | DakshaMehra | mokhedesravani@gmail.com | Computer Science |
| 106 | | dakshamehra049@gmail.com | Computer Science |
| 107 | GuntukaSindhuja BobbiliHrishitha | sindhujaguntukal 1@gmail.com | Computer Science |
| 107 | Sakaram Ruchitha | bobbilihrishitha2@gmail.com | Computer Science |
| 108 | | sakaramruchitha@gmail.com | Computer Science |
| 110 | lavanyabasava | lavanya200276@gmail.com | Computer Science |
| 111 | AnudeepaJetangi Saisyyara Doorthi Dollowsky and | jatangianudeepa@gmail.com | Computer Science |
| 111 | SaiswaraDeepthiBellamkonda | saiswaradeepthi@gmail.com | Computer Science |
| 112 | SriramNishiptha | sriramnishiptha@gmail.com | Computer Science |

Gays Prasadil=

| 113 | Patel VaishnaviGoud | patelvaishnavigoud@gmail.com | Computer Science |
|-----|------------------------------------|---------------------------------|---|
| 114 | NavyaShrutiMunipalle | msnavya2001@gmail.com | Computer Science |
| 115 | PullannagariSahithi Reddy | sahithihs3@gmail.com | Computer Science |
| 116 | VarshaGinne | varshareddyginne@gmail.com | Electronics and Communication Engineering |
| 117 | tallavaishnavi | tallavaishnavi3@gmail.com | computer science and engineering |
| 118 | KamandlaBhargavi | kamandlabhargavi@gmail.com | Computer Science and Engineering |
| 119 | Munukutla Mani Manasa | mmanimanasa2001@gmail.com | Computer Science |
| 120 | Husnaa Fatima | fatimahusna04@gmail.com | Computer Science |
| 121 | YarrollaSpandana | spandanayarrolla@gmail.com | Computer Science |
| 122 | Gomaram Lakshmi Keerthana Reddy | gomaramkeerthanareddy@gmail.com | Computer Science |
| 123 | K Premanjali | Premanjali2903@gmail.com | Computer Science |
| 124 | K Rajashri | krajashri1709@gmail.com | Computer Science |
| 125 | AnushreeLogitla | logitla.anushree@gmail.com | Computer Science |
| 126 | Tum Deeksha | deekshatum@gmail.com | Computer Science |
| 127 | NehaPreetamVelupula | nehapreetam2001@gmail.com | Computer Science |
| 128 | AishwaryaBandapelly | aish0527@gmail.com | Computer Engineering |
| 129 | AnanyaKatram | ananyakathram@gmail.com | Computer Science |
| 130 | AbhinayaAmdiyala | chikki.abhi2002@gmail.com | Computer Science |
| 131 | KagulaChandana | chandanakagula970@gmail.com | Computer Science |
| 132 | Meda Anjali | medaanjali01@gmail.com | Computer Science |
| 133 | ThanneruChandrika | chandu15042022@gmail.com | Computer Science |
| 134 | BeharapernimdeviNityaSree | nityasree810@gmail.com | Computer Science |
| 135 | SardarniBasantpreetKaur | kbasantpreet@gmail.com | Computer Science |
| 136 | ShriyaAkula | shriyaakula.24@gmail.com | Computer Science |
| 137 | Soma Maiti | soma.maiti5555@gmail.com | MPC - Mathematics, Physics & Chemistry |
| 138 | Ayesha Siddiqua | ayesha.siddi10@gmail.com | Computer Science |
| 39 | AdvitaSanga | advita.sanga@gmail.com | Computer Science |
| 40 | M Navya | navya.maddiboina18@gmail.com | Computer Science |
| 41 | BeemanollaSrija | srijabeemanolla@gmail.com | Computer Science |
| 42 | RamithaKonaboina | konaboinaramitha@gmail.com | Computer Science |
| 43 | GantlaPranavi | Pranavireddy753@gmail.com | Computer Science |
| 44 | SpandanaDasa | spandanadasa5@gmail.com | Computer Science |
| 45 | ArentePreethiPatil | arentepreethipatil@gmail.com | Computer Science |
| 46 | ADABALA NANDINI DEVI | adabalanandini@gmail.com | Computer Science Computer Engineering |
| 47 | KodithyalaPranitha | ppranithakodithyala@gmail.com | Cme-computer engineering |

| 148 | KondajiAmulya | amulyakondaji@gmail.com | Computer engineering |
|------|--|--|--------------------------|
| 149 | AmireddyHarshitha | harshie405@gmail.com | Computer Science |
| 1 7/ | Lakshmi | indisine to stagillali.com | Computer Science |
| 150 | andalsriyaSrimatthirumala | andal250102@gmail.com | Computer Science |
| | | direction of the grant of the control of the contro | COMPUTER |
| | | | ENGINEERING(|
| 151 | ALAMPALLY SUSHMA | sushmareddie151@gmail.com | CME) |
| 152 | PitlaSusmitha | Pitlasusmitha12@gmail.com | Computer Science |
| | | | Artificial |
| 153 | MeghanaKatoju | katojumeghana8585@gmail.com | Intelligence |
| | | | Computer |
| 154 | Nadimpalli Vishnu Priya | vishnu.nnv@gmail.com | Engineering |
| 155 | SindeyAakanksha | sindeyaakanksha@gmail.com | Computer Science |
| | | | Computer |
| 156 | UmamaSalika . | umamasalika4@gmail.com | engineering |
| 157 | KIRTHI KOUSHIKA GUDA | koushikag2002@gmail.com | Computer Science |
| 158 | NehaShriMeka | mekanehashri@gmail.com | Computer Science |
| 159 | ManasaJavidi | javidimanasareddy13@gmail.com | Computer Science |
| | | | Computer |
| 160 | Shania Shaik | shaniashaik2002@gmail.com | engineering |
| | | | Computer |
| 161 | himaswethakurapati | himaswethakurapti17@gmail.com | Engineering |
| 1.00 | 1.5.1.77. | | Computer |
| 162 | MuskuTejaswini | tejaswinimusku@gmail.com | engineering |
| 163 | PandlaiuPhayani | handlately 20 2 | Computer |
| | BandlojuBhavani | bandlojubhavani@gmail.com | Engineering |
| 164 | KusaKruthi | kruthireddy88@gmail.com | Computer Science |
| 165 | PriyankaKondamadugu | kondamadugu.priyanka0910@gmail.co | |
| 166 | PARRI TEJASWINI | m | Computer Science |
| 167 | EdaraRoshitha | tejaswiniparri2002@gmail.com | Computer Science |
| 107 | EdaraKoshidia | roshithaedara379@gmail.com | Computer Science |
| | | | MPC - |
| 168 | Kadiyala Lakshmi Pranavi | kadizala pranazi@amail aam | Mathematics, Physi |
| 169 | BODDU NIKHITHA SRI SAI | kadiyala.pranavi@gmail.com | cs& Chemistry |
| 170 | BaddulaSaiNiveditha | boddu.nikhithasrisai@gmail.com | Computer Science |
| 1/0 | Daddulabalivivedilila | nivedhitharinky@gmail.com | Computer Science |
| | | | MPC - |
| 171 | RadhikaSaiChamala | chamalaradhikasai@gmail.com | Mathematics, Physi |
| 172 | LingalaNikhila | | cs& Chemistry |
| 173 | Pagadala Ananya | nadhinikhila2312@gmail.com | Computer Science |
| .13 | i ugauaia/manya | ananyapagadala27@gmail.com | Computer Science |
| | | | Electrical and |
| 74 | SindhupriyaVeeramalla | sindhu.veeramalla777@gmail.com | Electronics |
| 75 | LingalaNikhila | nadhnikhila@gmail.com | Engineering |
| , , | TARRELLE TAR | naciminama@gman.com | Computer Science |
| 76 | Baddamspoorthi Reddy | spoorthi.baddam01@gmail.com | Computer |
| - | | STANLEY COLLEGE OF ENGINEERING AND Chapel Road | engineering The America |

| | Ĩ | | Computer |
|-----|--------------------------|-------------------------------------|------------------|
| 177 | NAVYA BANDI | navyabandi2001@gmail.com | engineering |
| 178 | TanmayeeSivaraju | tanmayee.svt@gmail.com | Computer Science |
| | VARALAXMI | | Computer |
| 179 | KOTAMSETTI | varalaxmikotamsetti@gmail.com | engineering |
| 180 | ThonukunuruManisha | thonukunurumanisha1500@gmail.com | Computer Science |
| | | | Electrical and |
| | | | Electronics |
| 181 | KoppoluAnvitha | koppoluanvitha@gmail.com | Engineering |
| 182 | Jetty Madhuri | madhurimudhiraj71@gmail.com | Computer Science |
| 183 | Lingala Sri Sharana | sharu25122001@gmail.com | Computer Science |
| | | | Electrical and |
| | | | Electronics |
| 184 | Sri Harshini | sriharshini396905@gmail.com | Engineering |
| | | | Electrical and |
| | | | Electronics |
| 185 | ManasaPalakurla | manasapalakurla20@gmail.com | Engineering |
| 186 | K Greeshma | greeshmabittu341@gmail.com | Computer Science |
| | | | Electrical and |
| | | | Electronics |
| 187 | KandregulaSrilakshmi | ksrilakshmi856@gmail.com | Engineering |
| | | | Electrical |
| 188 | KathiBhavya | kaathibhavyareddy@gmail.com | Engineering |
| | | | Electrical and |
| 100 | | | Electronics |
| 189 | ManaswithaBheemReddy | manaswithabheemreddy@gmail.com | Engineering |
| | | | Electrical and |
| 100 | | | Electronics |
| 190 | potukuchisriVaishnavi | potukuchisrivaishnavi@gmail.com | Engineering |
| | | | Electrical and |
| 191 | Voighnerigneelegra | 1 2 2 2 | Electronics |
| 191 | VaishnavisreelasyaGavuji | gvslasya@gmail.com | Engineering |
| | | | Electrical and |
| 192 | MamindlaPujitha | | Electronics |
| 172 | wammar ujima | mamindlapoojitha1@gmail.com | Engineering |
| | | | Electrical and |
| 193 | KanukulaSrividya | vidvokomula 122@ | Electronics |
| 173 | Tranaraiasiiviaya | vidyakanukula123@gmail.com | Engineering |
| | | | Electrical and |
| 194 | YasaswiMajjigapu | yasaswireddymajjigapu@gmail.com | Electronics |
| | | Jasaswii eddyinajjigapu@giiiaii.com | Engineering |
| | | | Electrical and |
| 195 | RenugayathriBuddula | renugayathri.b@gmail.com | Electronics |
| | <u> </u> | | Engineering |
| | | | Electrical and |
| 196 | Hajira Fatima | hajirauae4039@gmail.com | Electronics |
| | <i>y</i> | 1 Majiruda To 3 / Wg Maii. COM | Engineering |

| T. | 1 | Y | V = 1 |
|-----|------------------------|--------------------------------|------------------|
| | | | Electrical and |
| 107 | D 0 1 D 11 | 1 11 11 11 2 | Electronics |
| 197 | B. Sneha Reddy | snehareddybheemidi@gmail.com | Engineering |
| 100 | IZ 41 'D1 | 77 4 9 1 1 1 6 9 | Electrical |
| 198 | KathiBhavya | Kathibhavyareddy@gmail.com | Engineering |
| 100 | Commelo Alcolotd | 1 131 - 1 222 | Electrical |
| 199 | | akshithagurrala22@gmail.com | Engineering |
| 200 | BhavaniBeejani | bhavanibhavs1@gmail.com | Computer Science |
| | | | Electrical and |
| 201 | Com 1°D | | Electronics |
| 201 | GundiPrasuna | prasunasidhya2001@gmail.com | Engineering |
| 202 | The Islanti Madhani | | BSc Computer |
| 202 | ThakkellaptiMadhuri | madhuriassu225@gmail.com | Science |
| | | | Electrical and |
| 203 | Canarya Dardhinala | | Electronics |
| 203 | SarayuDudhipala | sreenu24247@gmail.com | Engineering |
| | | | Electrical and |
| 204 | ParvathaRevathi | | Electronics |
| 204 | Parvamakevami | parvatharevathi123@gmail.com | Engineering |
| | | | Electrical and |
| 205 | Ronagiri Mawy Basiitha | | Electronics |
| 203 | Bonagiri Mary Poojitha | marypoojithabonagiri@gmail.com | Engineering |
| 206 | KondajiAmulya | omulyelrendeii?@cmeil.eem | Computer |
| 207 | SushmaVem | amulyakondaji3@gmail.com | engineering |
| 207 | Susinna vem | vemsushmareddy@gmail.com | Computer Science |
| | | | Electrical and |
| 208 | MiryalaPranitha | mimrolomnomith 220 | Electronics |
| 200 | Wili yalar famula | miryalapranitha2@gmail.com | Engineering |
| | | | Electrical and |
| 209 | P ANGEL Angel | angalgayygaalaysa @aasa-il | Electronics |
| 210 | SiddavatulaPavani | angelsowseelaya@gmail.com | Engineering |
| 210 | Siddavatular avalli | siddavatulapavani@gmail.com | Computer Science |
| 211 | NashraIram | noghusius 74@il | Electrical |
| 212 | KUSURU Sreshta | nashrairam74@gmail.com | Engineering |
| 212 | ROSORO Sresnia | kusurusreshta@gmail.com | Computer Science |
| | | | Electrical and |
| 213 | GreeshmanjaliDanda | amagahana dan da 1010 G | Electronics |
| 213 | GresiinanjanDanga | greeshma.danda1912@gmail.com | Engineering |
| | | | Electrical and |
| 214 | DasariAmruthasri | amounth a mid-mid-mid | Electronics |
| 217 | Dasair in umasii | amurthasridasari@gmail.com | Engineering |
| | | | Electrical and |
| 215 | NiharikaLangaru | nihavilra laborer - 1100 (2) | Electronics |
| 210 | 1 mai Katzangaru | niharika.khanna1108@gmail.com | Engineering |
| 216 | KamatamVaishnavi | komotomyoj-kai04@ | Electrical |
| 210 | ramuumi vaisiillavi | kamatamvaishnavi24@gmail.com | Engineering |
| | | | Electrical and |
| 217 | KalakuntlaSarika | sarikarao1827@amail.com | Electronics |
| | | sarikarao1837@gmail.com | Engineering |

| ij | Ť. | 1 | V |
|-----|---|------------------------------|----------------------------|
| | 1 | | Electrical and |
| 210 | Daile and I am Ala | 24 4 4 5 | Electronics |
| 218 | 33 | namrithab4@gmail.com | Engineering |
| 219 | suvarshareddy | suvarsha0@gmail.com | Computer Science |
| | | | Electrical and |
| 220 | M. G. 'm.' | | Electronics |
| 220 | J | maram.sirireddy57@gmail.com | Engineering |
| 221 | NampallyVineela | vineela.nampally@gmail.com | Computer Science |
| | | | Electrical and |
| 222 | S Harika | 1 7 410 9 | Electronics |
| 222 | 5 папка | harikasreepathi@gmail.com | Engineering |
| | | | Electrical and |
| 223 | IrriSirivennela | ciriyannalaimi71@amail.aam | Electronics |
| 225 | IIIISITIVCIIICIA | sirivennelairri71@gmail.com | Engineering |
| | | | Electronics and |
| 224 | Vyshnavi Kota | vyshnavikota2002@gmail.com | Communication |
| | . , , , , , , , , , , , , , , , , , , , | vysimavikotazooz(a/ginan.com | Engineering Electrical and |
| | | | Electronics |
| 225 | Dugyalashravyarao | dugyalashravya@gmail.com | Engineering |
| | | and the second second | Electrical and |
| | | | Electronics |
| 226 | MulaVaishnavi | vaishu1350@gmail.com | Engineering |
| 227 | SusrijaAkari | susrijaakari@gmail.com | Computer Science |
| | | | Electrical and |
| | | | Electronics |
| 228 | PabbaKeerthi | keerthipabba99@gmail.com | Engineering |
| 229 | ShravyaRathod | shravyarathod29@gmail.com | Computer Science |
| | | | Electrical and |
| 220 | D 11 'D | | Electronics |
| 230 | PallaganiPrasanna | prasannapallagani3@gmail.com | Engineering |
| | | | Electrical and |
| 231 | MudavathHaritha | 1 11 1 1 00 11 | Electronics |
| 232 | | harithachouhan9@gmail.com | Engineering |
| | S sireesha | sireeshasabavat@gmail.com | Computer Science |
| 233 | KorraPreethi | Preethikorra246@gmail.com | Computer Science |
| | | | Electrical and |
| 234 | MalothBharathi | 1 411 414000 " | Electronics |
| 234 | MaiomBharath | malothbharathi498@gmail.com | Engineering |
| 235 | MudumalaVaishnavi Reddy | vyshuvaishnavi78@gmail.com | ECE |
| 236 | MallikaGanji | mallikajayababu681@gmail.com | Computer Science |
| 237 | PatilSantoshi | patilsantoshi306@gmail.com | Computer Science |
| 238 | BarlaMahitha | mahithadeee@gmail.com | ECE |
| 239 | D anilyanta Change | | |
| | RenikuntaShravya | renikuntashravya23@gmail.com | ECE |
| 240 | VedhaVaidehiSubramaniam | vedhaspecial@gmail.com | Computer Science |
| 241 | TandraNandini | tandranandini2@gmail.com | Computer Science |
| | | PRINCIPA- C | 1) |

| 242 | PavithraJella | pavithrajella@gmail.com | Computer Science |
|-----|-------------------------|------------------------------------|------------------|
| 243 | SreejaSogala | sreejasogala09@gmail.com | Computer Science |
| 244 | K S Anoushika | anoushikakvs@gmail.com | Computer Science |
| 245 | ShruthiRajampeta | shruthirajampeta@gmail.com | Computer Science |
| | | | Electrical and |
| | | | Electronics |
| 246 | SUCHARITHA SAMALA | sucharithasamala372@gmail.com | Engineering |
| | | | Electrical and |
| | | | Electronics |
| 247 | YasaswiMajjigapu | yasaswimajjigapu06@gmail.com | Engineering |
| 248 | Valdas Lakshmi Prasanna | lakshmeeprrasannavaldas8@gmail.com | Computer Science |
| 249 | SOGALA SREEJA | sreejasogala9@gmail.com | B.E CSE |
| | | | Electrical and |
| | | | Electronics |
| 250 | ManaswithaBheemReddy | reddymanaswitha07@gmail.com | Engineering |

About The Program

The Virtual Summer Internship Program (supported by Salesforce, in partnership with AICTE, NASSCOM FutureSkills, Monster India & GitHub in collaboration with Smartbridge, Hyderabad) has been conducted to train the Sixth Semester students in Salesforce Administration and Development Skills over a period of 10 weeks, providing students an internship certificate which can used to fulfill the academic internship requirement as well as to strengthen their profiles for job placement.

The program was delivered with ed-tech company Smart Bridge Educational Services Pvt. Ltd. through their career readiness platform – SmartInternz. This program was open to all the VI Semester students who would be joining the workforce in the coming years. The Program was started on 25th of April with Hands on Boot camp session where online instructor-led training was provided to enable the students with Salesforce technology skills.

PRINCIPAL

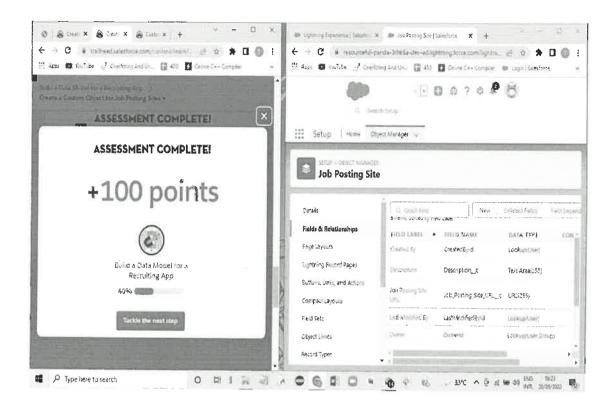


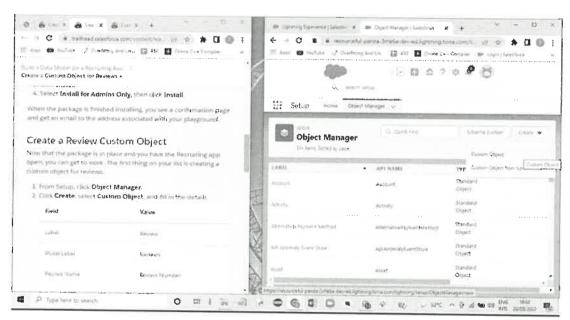


The remaining sessions were self-paced learning sessions where students were needed to complete the courses/trail mixes on trailhead platform to acquire skills & build their profile

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)

Chapel Road, Abids, Hyderabad, Telangana

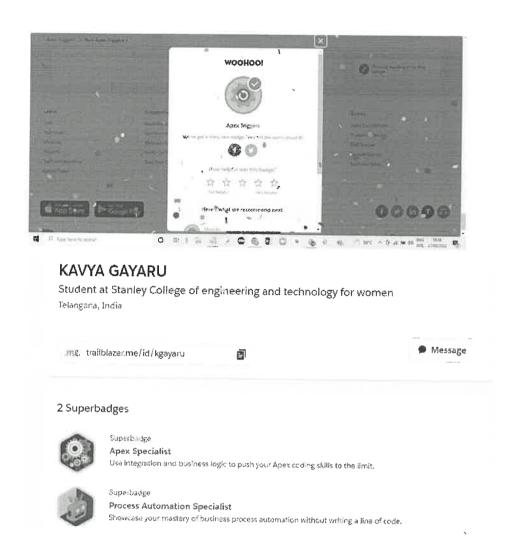




Students were awarded with badges and super badges on completion of tasks that were assigned to them. Several "Ask a mentor" sessions were organized throughout the internship n virtual mode to clarify their technical queries during self-paced learning or project development.

PRINCIPAL,
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana.

Gatyo Prostali:



In order to motivate the students to complete their tasks & Modules on time, Smartbridge team started a unique initiative of Raffle Draw, awarding students with exciting prizes every week.





kambam sindhu · 1st Intern At TalentServe 6h · Edited · •

First of all i would like to thank Yudhisther Yadav Shiva Kumar.G Amarender Katkam Amena Abdul Basith and everyone for giving me this wonderful opportunity and helping me to learn through this platform as a Salesforce Developer .I'm happy to share that I'm one of the raffle winner and i recieved this cool gift from SmartInternz on successful completion of developer superbadge.It's not just a gift but also motivation to me and learners like me.looking further for more opportunities.

#smartinternz #salesforce #developer #opportunity #share #motivation #opportunities #salesforcedeveloper





Shaista Suitana · 2nd Student

✓ Following

First of all i would like to thank Yudhisther Yadav Shiva Kumar G Amarender Katkam and everyone for giving me this wonderful opportunity and helping me to learn through this platform as a Salesforce Developer . I'm happy to share that I'm one of the raffle winner and i recieved this cool gift from SmartInternz on successful completion of developer superbadge. It's not just a gift but also motivation to me and learners like me . looking further for more opportunities.

Special thanks to :Amena Abdul Sasith for always being there when we got stuckk

#smertinternz #salesforce #developer #opportunity #sha re #motivation #opportunities #salesforcedeveloper





Ananya Sree - 2nd Student at Stanley college of ...

√ Following

I am glad to share that I'm a raffle winner and I have received a cool swag from SmartInternz and TheSmartBridge on successful completion of super badges.

Thank you SmartInternz and TheSmartBridge for giving me an opportunity to learn from this wonderful platform.

Yudhisther Yadav Shiva Kumar.G Amarender Katkam

#smartinternz #salesforce #aicte #skilledonsalesforce



The Summer Virtual Internship was 10 weeks long, and Certificate of Completion were awarded to the students who completed all the tasks assigned to them as a part of the virtual internship.









Gatyo Prosedit =









CERTIFICATE OF COMPLETION

July 02, 2022

VANDANAM SINDHU BHARGAVI

Salesforce Developer Virtual Internship

Ouring the 8 Weeks period of Virtual Internship (April-June 2022), VANDANAM SINDHU BHARGAVI has completed the following Salestorce Traithead modules

Sandfress Curcles and as Degree control 2 from Services (2) for color deposition lesses (Million & Benedity auto Tessing or Endogging on More Service & SE Estado Color Service (2) Estado

Burn Broton - Pricess Automation Sesonal

Certif the ID. SISFVIPAD2022-7785 | Verify this certificate https://ainardintvirus.cim/internshipa/s.lenforce_certificates_70.cr.67-2015143-ad5_8005041-6878

ger-

Shri Buddha Chandraseker

DESCRIPTION OF THE PROPERTY OF THE PARTY OF

Anary

Mr Amarender Katkam

Foundation of Declaration of the School of the Control of the Cont









CERTIFICATE OF COMPLETION

July 07, 2022

Ayesha Mansoor

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (April-June 2022), Ayesha Mansoor has completed the following Salesforce Trailhead modules

This illner for community
Deposits on a Ad-B
Policociana is Possest Automation
report from a Security
opts. Feating to Depositing
15 Dobn series in CES Security
15 Dobn series in CES Security
15 Dobn series in CES Securi

Carry Street Ages Sparse (a)

Certificate ID: SISFVIPAD2022-9169 | Verify this certificate (# https://smartmternz.com/internships/salesforce_certificates/29016c1e079db1bfb385ca72fcba3fd8

£

Shri Buddha Chandraseker

Chall correcting Officers Co.

Amony

Mr Amarender Katkam

Paramere (1811 - Presmarth lage e Sinerpropriet

Gayo Sounds

PRINCIPAL STANLEY COLLEGE OF ENGINEERING AND

TECHNOLOGY FOR WOMEN (AUTONOMOUS)
Chapel Road, Abids, Hyderabad, Telangana









CERTIFICATE OF COMPLETION

July 01, 3022

Surampally Sai Chandana

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internation (April-June 2022), Surampally Sai chandana has completed the following Salestorce Trainead modules:

Editations Followerships
Department School
Private Tributes Advantages
Private Tributes Advantages
Private Tributes Tributes
Advantage Debugging
VS Code Section 5 Statistics
Lighten Work Codepartment (LWC) 44 AP

State Barge - Apie Sire rusus Report Barge - Propert Astronom Security

Condicate ID SISFYIPAD2022-7481, Verify this continuation in https://smartinterria.com/interrializa/salestonce_legificates_688 Ce834a67da416 id@ffe8a1_58fa5E

WH-

Shri Buddha Chandraseker

(2-e) Conventing Officer (CO)

sin emil-

Mr Amarender Katkam

Company (see Tradmer/Ender)









CERTIFICATE OF COMPLETION

July 01, 2022

Devika SN

Salesforce Developer Virtual Internship

During the 8 Weeks period of Virtual Internship (April-June 2022), Devika SN has completed the following Salesforce Trailhead modules

Estado o Fundamentos Digar Latinus Della Transformatina Produce a demostra Latinus Diffuedo e Securido Actor Cestina Diffuedos girantes Securidos Latinus Actor Securidos Latinus Actor Latinus Actor Altinus Latinus Actor Limpursonas a Michaelas

Color Bally Address Spread (1)

Certificate ID. STSPAIFA02022-7601 (Nemty this certificate is https://swarsnberni.com/infernation/salesforce_certificates/432 07fd5e34f87c48d584f05c11berts AH-

Shri Buddha Chandraseker

that bordness blearable

Annuit

Mr Amarender Katkam

Feuroisci (CEO, (Nedimenting))

Caryo Freshow.

PRINCIPAL

List of Students that who completed Internship

| SI No | Name | Email | Dept |
|-------|-----------------------------|----------------------------------|------------------|
| 1 | LAKKIREDDY KEERTHI REDDY | keerthireddy7766@gmail.com | Computer Science |
| 2 | vashali gupta | vashaligupta83414@gmail.com | Computer Science |
| 3 | Amena Abdul Basith | gutsygal16@gmail.com | Computer Science |
| 4 | Akshatha Sai Pasham | akshathasai14@gmail.com | Computer Science |
| 5 | Ananya Sree V | ananya01sree@gmail.com | Computer Science |
| 6 | D. Ayesha Ayesha | ayeshacse2002@gmail.com | Computer Science |
| 7 | Bathula Bharani | bathulabharani@gmail.com | Computer Science |
| 8 | Chinmai Janapati | janapatisubhashini2002@gmail.com | Computer Science |
|) | Devika S N | devikasn01@gmail.com | Computer Science |
| 10 | Gulla Pravalika | gullapravalik@gmail.com | Computer Science |
| .1 | Ganji Sanjana | ganjisanjana2002@gmail.com | Computer Science |
| 2 | Kavya Gayaru | gayarukavya@gmail.com | Computer Science |
| 3 | Korivi Harika | korivi239@gmail.com | Computer Science |

| 14 | keerthi narayanadas | narayanadaskeerthi70@gmail.com | Software Engineering | |
|----|------------------------------|--------------------------------------|----------------------------|--|
| 15 | Manognya Singaraju | manogna.singaraju@gmail.com | Computer Science | |
| 16 | Bandi Niraali | bandiniraali@gmail.com | Computer Science | |
| 17 | E. NISHITA | nishithaedulakanti@gmail.com | Computer Science | |
| 18 | Nischitha Kasturi | kasturinischitha06@gmail.com | Computer Science | |
| 19 | Krishnaveni Reddy Nukala | nukalakrishnavenireddy@gmail.co m | Computer Science | |
| 20 | Mandi Omana Reddy | omanamandi@gmail.com | Computer Science | |
| 21 | Jama Pravalika | pravallikajama@gmail.com | Computer Science | |
| 22 | Patlolla Manasa Reddy | manasareddyp898@gmail.com | Computer Science | |
| 23 | Poonam Poonam | angoshamsunder@gmail.com | Artificial Intelligence | |
| 24 | Pujitha Lakshmi Perisetla | perisetlapoojitalakshmi@gmail.com | Computer Science | |
| 25 | Perwala Simon Sarah Susan | pssarahsusan@gmail.com | Computer Science | |
| 26 | Reshmika Dhannarapu | dhannarapureshmika@gmail.com | Computer Science | |
| 27 | Raparti Renuka | rapartirenuka3006@gmail.com | Computer Science | |

| | | Ţ. | |
|----|--|-------------------------------------|------------------|
| 28 | Rutuja Bharde | rutujabharde06@gmail.com | Computer Science |
| 29 | DSV Lakshmi Satvika | satvikadevarakonda@gmail.com | Computer Science |
| 30 | Shalini Bairi | shalinibairi16@gmail.com | Computer Science |
| 31 | Shruthi Behera | shruthibehera@gmail.com | Computer Science |
| 32 | Burugupalli Sumana | burugupallisumana0405@gmail.co m | Computer Science |
| 33 | Surampally Sai chandana | chalsi278@gmail.com | Computer Science |
| 34 | Sangapu Likitha | likithasangapu@gmail.com | Computer Science |
| 35 | Lingareddy Sai Mahalakshmi Reddy | mahalakshmi120302@gmail.com | Computer Science |
| 36 | Shreya Meka | shreyameka31@gmail.com | Computer Science |
| 37 | Sreenithya Mittapalli | ramujyot@gmail.com | Computer Science |
| 38 | Siluveri Poojitha | siluveripoojitha25@gmail.com | Computer Science |
| 39 | Shireen Saleha | shireensaleha161@gmail.com | Computer Science |
| 40 | Sai Snehitha Govindu | ssgovindu1309@gmail.com | Computer Science |
| 41 | POOJITHA TOLLUKATTE | tollukattepoojitha@gmail.com | Computer Science |

| 42 | Telukuntla Sriya | telukuntlasriya30@gmail.com | Computer Science |
|----|--------------------------------|--------------------------------|---|
| 43 | Tasneem Syed Tajamul | tasneemsyed2002@gmail.com | Computer Science |
| 44 | Tabassum Unnisa | fatimamg657@gmail.com | Computer Science and Engineering |
| 45 | Vaishnavi Navale | vaishnavinavale0101@gmail.com | Computer Science |
| 46 | Arcot Vibha | arcot.vibha@gmail.com | Computer Science |
| 47 | Varsha Bolla | varshabolla09@gmail.com | Computer Science |
| 48 | VANDANAM SINDHU BHARGAVI | vandanam.sindhu11@gmail.com | Computer Science |
| 49 | Susilla Vaishnavi | vaishnavisusilla@gmail.com | Computer Science |
| 50 | Yamana Harshini | yamanaharshini816@gmail.com | Electronics and Communication Engineering |
| 51 | Sanjana Yelisetty | sanjanayelisetty2001@gmail.com | Computer Science |
| 52 | Vyshnavi Yelgoe | yelgoevyshnavi@gmail.com | Computer Science |
| 53 | Gowtham sri Yeddu | gowthamsriyeddu@gmail.com | Computer Science |
| 4 | Vaishnavi Butharaju | vaishnavi.butharaju@gmail.com | Computer Science |

| 55 | Gampa Sumanasri | gampasumanasri@gmail.com | Electrical and Electronics Engineering | |
|----|-------------------------|------------------------------|--|--|
| 56 | Shaista Sultana | shaistasultana322@gmail.com | Computer Science | |
| 57 | kambam SINDHU | kambamsindhu2001@gmail.com | Computer Science | |
| 58 | Ranga Rithika Devi | rithikaranga@gmail.com | Computer Science | |
| 59 | Syeda Khadija Kaleem | khadijahkaleem@gmail.com | Computer Science | |
| 60 | Fazilat Fatima | fazilatfatima519@gmail.com | Computer Science | |
| 61 | Safwa Jabbar | safwajabbar@gmail.com | Computer Science | |
| 62 | Divya Donthineni | donthinenidivya9@gmail.com | Computer Science | |
| 63 | Tandra Hyde Celestia | hyde.celestia7@gmail.com | Computer Science | |
| 64 | Sai Pooja Kulkarni | poojakulkarni2123@gmail.com | Computer Science | |
| 65 | P HIMAVARSHINI | himavarshini7474@gmail.com | Computer Science | |
| 66 | Neeli Saikeerthi | neelisaikeerthi@gmail.com | Computer Science | |
| 67 | Gouda Nikshiptha | goudanikshiptha@gmail.com | Computer Science | |
| 68 | Keerthana Mettapalli | mettapalli16092000@gmail.com | Computer Science | |

| 69 | Madhulika Dasara | dasaramadhulika22@gmail.com | Computer Science | |
|----|-----------------------------------|------------------------------------|-------------------------|--|
| 70 | Thanvi Veeramachaneni | thanvi1101@gmail.com | Computer Science | |
| 71 | Nitheesha Cherupalli | nitheeshacherupalli25@gmail.com | Computer Science | |
| 72 | Gayathri Chalawadi | gayathrichalawadi0@gmail.com | Computer Science | |
| 73 | Manasa kuchavaram | manasa97531@gmail.com | Computer Science | |
| 74 | Ruchika Goud | ruchikagoudm@gmail.com | Computer Science | |
| 75 | Umaima Adeena | umaima.adeena29@gmail.com | Computer Science | |
| 76 | DEVULAPALLI SRI SAI PRAGYNA | pragynahawaldar@gmail.com | Computer Science | |
| 77 | Shivani Pagidimarri | shivaniktp18@gmail.com | Computer Science | |
| 78 | Sai Deepa Reddy V | saideepa_v@outlook.com | Computer Science | |
| 79 | Poola Anusha | poolaanusha6@gmail.com | Software Engineering | |
| 30 | Athmakuri Akshara | aksharaathmakuri2001@gmail.com | Computer Science | |
| 31 | Manisha Waghmare | w.manishawaghmare506@gmail.co m | Computer Science | |
| 2 | Rachala Shailaja | rachalashailaja@gmail.com | Computer Science | |

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOS WIS) Chapel Road, Abids, Hyderabad, Yolwigana.

| 83 | Naila Faiz | faiznaila@gmail.com | Computer Science |
|----|------------------------------------|--------------------------------|----------------------------------|
| 84 | Ayesha Mansoor | Scarletme21@gmail.com | Computer Science |
| 85 | Sravani Mokhede | mokhedesravani@gmail.com | Computer Science |
| 86 | Daksha Mehra | dakshamehra049@gmail.com | Computer Science |
| 87 | Guntuka Sindhuja | sindhujaguntuka11@gmail.com | Computer Science |
| 88 | Sakaram Ruchitha | sakaramruchitha@gmail.com | Computer Science |
| 89 | Sai swara Deepthi Bellamkonda | saiswaradeepthi@gmail.com | Computer Science |
| 90 | Navya Shruti Munipalle | msnavya2001@gmail.com | Computer Science |
| 91 | talla vaishnavi | tallavaishnavi3@gmail.com | computer science and engineering |
| 92 | Kamandla Bhargavi | kamandlabhargavi@gmail.com | Computer Science and Engineering |
| 93 | Husnaa Fatima | fatimahusna04@gmail.com | Computer Science |
| 94 | Yarrolla Spandana | spandanayarrolla@gmail.com | Computer Science |
| 95 | Gomaram Lakshmi Keerthana Reddy | gomaramkeerthanareddy@gmail.co | Computer Science |
| 6 | K Premanjali | Premanjali2903@gmail.com | Computer Science |

| 97 | K Rajashri | krajashri1709@gmail.com | Computer Science |
|-----|--------------------------------|------------------------------|-------------------------|
| 98 | Anushree Logitla | logitla.anushree@gmail.com | Computer Science |
| 99 | Neha Preetam Velupula | nehapreetam2001@gmail.com | Computer Science |
| 100 | Aishwarya Bandapelly | aish0527@gmail.com | Computer Engineering |
| 101 | Ananya Katram | ananyakathram@gmail.com | Computer Science |
| 102 | Abhinaya Amdiyala | chikki.abhi2002@gmail.com | Computer Science |
| 103 | Kagula Chandana | chandanakagula970@gmail.com | Computer Science |
| 104 | Thanneru Chandrika | chandu15042022@gmail.com | Computer Science |
| 105 | Behara pernimdevi NityaSree | nityasree810@gmail.com | Computer Science |
| 06 | Sardarni Basantpreet Kaur | kbasantpreet@gmail.com | Computer Science |
| 07 | Shriya Akula | shriyaakula.24@gmail.com | Computer Science |
| 08 | Ayesha Siddiqua | ayesha.siddi10@gmail.com | Computer Science |
| 09 | M Navya | navya.maddiboina18@gmail.com | Computer Science |
| 10 | Beemanolla Srija | srijabeemanolla@gmail.com | Computer Science |

PRINCIPAL
STANLEY COLLEGE OF ENGINEERING AND
TECHNOLOGY FOR WOME
Chapel Road, Abids, R., Telangum.

| 111 | Ramitha Konaboina | konaboinaramitha@gmail.com | Computer Science |
|-----|---|--------------------------------|----------------------------|
| 112 | Gantla Pranavi | Pranavireddy753@gmail.com | Computer Science |
| 113 | Lakshmi andal sriya Srimatthirumala | andal250102@gmail.com | Computer Science |
| 114 | ALAMPALLY SUSHMA | sushmareddie151@gmail.com | CME |
| 115 | Pitla Susmitha | Pitlasusmitha12@gmail.com | Computer Science |
| 116 | Meghana Katoju | katojumeghana8585@gmail.com | Artificial Intelligence |
| 117 | Nadimpalli Vishnu Priya | vishnu.nnv@gmail.com | CME |
| 118 | Sindey Aakanksha | sindeyaakanksha@gmail.com | Computer Science |
| 119 | Shania Shaik | shaniashaik2002@gmail.com | CME |
| 120 | Musku Tejaswini | tejaswinimusku@gmail.com | CME |
| 21 | PARRI TEJASWINI | tejaswiniparri2002@gmail.com | Computer Science |
| 22 | Edara Roshitha | roshithaedara379@gmail.com | Computer Science |
| 23 | BODDU NIKHITHA SRI SAI | boddu.nikhithasrisai@gmail.com | Computer Science |

| 124 | Radhika Sai Chamala | chamalaradhikasai@gmail.com | MPC - Mathematics,Physic s & Chemistry |
|-----|--------------------------|--------------------------------|--|
| 125 | Lingala Nikhila | nadhinikhila2312@gmail.com | Computer Science |
| 126 | Pagadala Ananya | ananyapagadala27@gmail.com | Computer Science |
| 127 | Baddam spoorthi Reddy | spoorthi.baddam01@gmail.com | Computer engineering |
| 128 | NAVYA BANDI | navyabandi2001@gmail.com | Computer engineering |
| 129 | VARALAXMI KOTAMSETTI | varalaxmikotamsetti@gmail.com | Computer engineering |
| 130 | Thonukunuru Manisha | thonukunurumanisha1500@gmail.c | Computer Science |
| 131 | Jetty Madhuri | madhurimudhiraj71@gmail.com | Computer Science |
| 132 | K Greeshma | greeshmabittu341@gmail.com | Computer Science |
| 133 | Siddavatula Pavani | siddavatulapavani@gmail.com | Computer Science |
| 134 | Nampally Vineela | vineela.nampally@gmail.com | Computer Science |
| 135 | Shravya Rathod | shravyarathod29@gmail.com | Computer Science |
| 136 | Pavithra Jella | pavithrajella@gmail.com | Computer Science |
| 137 | K S Anoushika | anoushikakvs@gmail.com | Computer Science |

PRINCIPAL
STANLEY COLLEGE OF ENGINFERING AND
TECHNOLOGY FOR WOMEN AND
Chapel Road, Abids, Lighterway, Telengana.

| 138 | Shruthi Rajampeta | shruthirajampeta@gmail.com | Computer Science |
|-----|----------------------------|----------------------------------|------------------|
| 139 | Valdas Lakshmi Prasanna | lakshmeeprrasannavaldas8@gmail.c | Computer Science |

Through this program, 139 students have been trained on Salesforce CRM. Their academic requirement of an internship has been met and an exceptional addition has been made to the resumes of all the students.

Gatyo Proceeds.

SVL NO 16//15-2010 RIED 163309 DEC 30 2020 RARAYA MAGUDA HYDERABAD - 500029 RED NO DEC 30 2020 RED NO DEC 30

Memorandum of Understanding

30-December-2020

This Memorandum of Understanding is made and executed at Hyderabad on the 30th December, 2020. This MOU signifies a statement of intent for collaboration between.

M/s. Talentio Solutions India Pvt. Ltd., having corporate office address situated at 5thFloor, Mayfair Building, Sardar Patel Road, Begumpet, Hyderabad - 500 003 represented by Mr. Aijaz Khan. M/s. Talentio Solutions India Pvt. Ltd., a leading skills development & training company for the purpose up skilling of B.Tech students to make them employment ready, herein after called the FIRST PARTY

AND

Stanley College of Engineering & Technology for Women located at Abids, Hyderabad, Telangana 500001, is approved by AICTE, New Delhi and Govt. of A.P. & affiliated to Osmania University, Hyderabad represented by Mr. K. Krishna Rao, Correspondent herein after called as the SECOND PARTY.

Terms & Conditions:

- 1. Nature of Relationship
 - a) This MOU is for collaboration between both parties for mutual benefit, for many purposes to enhance the quality of placements and technical skills for students of the college.
 - b) This MOU shall be valid for the period as defined in 'Purpose/Scope of Collaboration'.
 - c) Both parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.
 - d) The second party shall provide all the necessary facilities and infrastructure required.

2. Purpose / Scope of the Collaboration:

M/s. Talentio Solutions India Pvt. Ltd. i.e. First Party will undertake employability OF ENGINEERING AND placement services for about 500students of all branches of 3rd Fear passing Out 102622 (AUTONOMOUS) and about 500 students of all branches of 2rd Year passing out 102023 oad, Abids, Hyderabad, Telangana.

The service includes the self-learning platform, content, videos, instructor led programs or Women practice/ tests/ assessments on online platform as per the program listed. Abids, Hyderabad-01.

olle Conto de Page 26

Dil Cham

3. Mutual obligation

- a) This Collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner to make any claim.
- b) Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.
- c) Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.

4. Limitations and Warranties

- a) Each party shall ensure that the other is not put to any liability for any actions of the one party.
- b) Each party represents that they have the full power and authority to enter into this MOU in general.

5. General

- a) Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.
- b) Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary. In witness where both the parties have set their hands to this MOU on the 24th December, 2020at Hyderabad and will be valid up to 31 December 2021.

6. Program Details:

For 2023, the following program will be delivered

| Year | Module | # of Students | No. of Batches | Min Commitment of Students per Batch | Duration |
|-----------------|--------------------------------|------------------|-------------------|---|----------|
| 2 nd | Logic Building in C | 500 | 2 | | (Hours) |
| 2 nd | Foundation Antibut | 300 | 3 | 166 | 30 |
| | Foundation Aptitude and Coding | 500 | 3 | 166 | 138 |

| | | 300 | 3 | 166 | 138 |
|-----------------------------------|---|------------------|-------------------|---------------------|----------|
| For 2022, | the following program will be delivered | 1 | | CLATYA | rult |
| Year | Module | # of Students | No. of Batches | Min Commitment | Duration |
| 3rd | Foundation Technical | 420 | 51 | | |
| 3 rd | Service Companies Foundation | | 3 TE | CHNOLOGI 40 bids, H | 30 |
| 3 rd & 4 th | | 180 | 1 C | hapel Ko 180 | 155 |
| | Product Dev & Competitive Coding | 120 | 1 | 120 | 249 |

Stanley College of Engg. & Tech For Women

7. Payment Terms:

Total Cost of the program is Rs.30, 00,000 inclusive of all taxes.

The payment to be made as per the schedule below.

| Payment Instalment | Total Amount in Rs. |
|---|---------------------|
| 30- Dec-20 (20% Advance) | 600000 |
| 18-Jan-21 | 300000 |
| 01-Feb-21 | 300000 |
| 01-Mar-21 | 300000 |
| 01-Apr-21 | 300000 |
| 01-May-21 | 300000 |
| 01-Jun-21 | 300000 |
| After Completion training Program or 01-Aug-21 | |
| whichever is later. | 600000 |

Incentive Plan for 2022 Batch

For incentivising higher package selections of 2022 Batch, additional incentive amount to be awarded to Talentio for every offer with an annual CTC of 6 Lac and above. For details refer to the table below.

| Salary Package (CTC) | Incentive Amount Per Selection |
|----------------------|--------------------------------|
| > 6 Lacs | Rs. 5,000/- |
| > 10 Lacs | Rs. 20,000/- |

If a trainee is selected for more than one organisation with > 6 lacs package incentive will be paid for one selection only.

The costing is done based on the minimum batch size (as per the table under Program Details, with the column name 'Min Commitment of Students per Batch'). Any reduction in batch size (online or offline) will change the overall cost of the program in any case it shall be same or less than the agreed total cost.

8. Termination of Contract:

a. This contract will be terminated based on the consensus of both parties with one months notice.

AGREED AND ACCEPTED

Mr. Aijaz Khan

Director Talentio Solutions India PV 5th Floor, Mayfair Building,

Sardar Patel Road, Begumpet

Hyderabad 500003

Date: 30/12/2020

tanley College of Engg. & Tech For Women el Road, Abids, Hyderabad-01.

College Code: 1606

Mr. K. Krishna Rao

Correspondent

Stanley College of Engineering & NCIPAL

Technology for Wolfles COLLEGE OF ENGINEERING AND Abids, Hyderabard Hielangana 500001 (AUTONOMOUS)

Con Glappy Relieft Abids, Hyderabad, Telangana.

STANLEY COLLEGE OF ENGG. &TECH.

FOR WOMEN

Chapel Road, Abids, Hygerabad-500 001. Date: 30 /12/2020



A2I

ACADEMIC TO INDUSTRY

between academia and industry

with industry-specific skills &

Supplied



Bridge the Gap

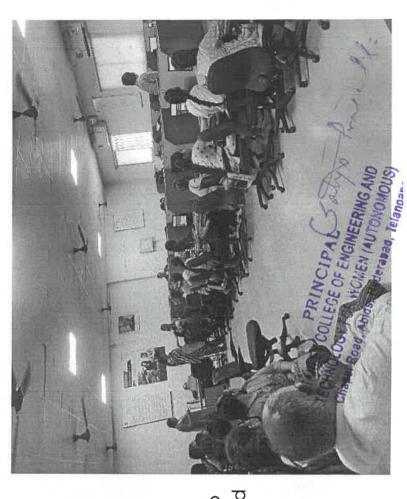
Industry Readiness

- Data Structures
- Python
- Python with OOPS
- JAVA with DS
- Design Analysis & Algorithms
- DBMS

ready from Day 1 in student's Industry **Talentio Academy** association with We are making

Our Mission

thrive in the dynamic and experiences necessary to competitive professional from their very first year of college with the skills, To empower students knowledge, and world.







MERITCURVE'S

A2I

ACADEMIC TO INDUSTRY

Bridge the Gap between academia and

industry
Industry Readiness

with industry-specific skills & Knowledge

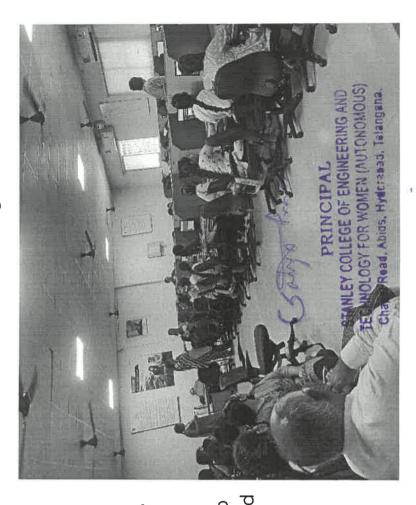
SKILLS:

- .
- Data Structures
- Python
- Python with OOPS
- JAVA with DS
- Design Analysis & Algorithms
- DBMS

We are making student's Industry ready from Day 1 in association with Talentio Academy

Our Mission

To empower students from their very first year of college with the skills, knowledge, and experiences necessary to thrive in the dynamic and competitive professional world.





Stanley College of Engineering and Technology for Women

(Autonomous)

(Affiliated to Osmania University)
(Accredited by NAAC with "A" Grade, Accredited by NBA)
ABIDS, HYDERABAD-500001

Summary Report on Trainings

| Department | CSE,IT,ECE,EEE,CME | |
|----------------------|--------------------------------|--|
| Session | AY-2022-2023 Batch (2019-2023) | |
| Semester | Odd - VII | |
| Section | A/B/C | |
| Start Date:1-06-2022 | End Date:05-11-2022 | |
| | | |

Student Details

| S.N | Name of the | Topics Covered | No. of | Test(s) |
|-----|------------------|--|----------|---------------------------------|
| 0. | Organization | (Technical / Non | Students | Conducted |
| | - | Technical) | Attended | |
| 1. | Talentio Academy | Technical – Company Specific Training Automata Fix,Epam Company | 572 | 30 Daily assessment with Sunday |
| | | Specific, TCS Specific, HCL+TCS+DXC+Capg emini, DXC, Palo Alto Networks, Thought Works | | GrandTest |
| 572 | Grand | Total | | 30 |

| Department | CSE,IT,ECE,EEE,CME,AI&DS | |
|----------------------|--------------------------------|--|
| Session | AY-2022-2023 Batch (2020-2024) | |
| Semester | Odd - V | |
| Section | A/B/C | |
| Start Date:1-06-2022 | End Date:23-12-2022 | |

Student Details

| S.No. | Name of the Organization | Topics Covered (Technical/Non Technical) | No. of Students Attended | Test(s) Conducted |
|-------|-----------------------------|--|--------------------------------|----------------------|
| 1 | Talentio Academy | Technical: | 530 | 25 |

| | | Data structures Introduction to Data structures Complexity Analysis Sorting Algorithms — Quick Sort, Merge Sort Problem Solving with Searching and Sorting Data Structures — Stacks Linear Data Structures — Queues Problem Solving with Stacks and Queues Linear Data Structures — Singly Linked List Linear Data Structures — Doubly Linked List | | Daily assessment with Sunday GrandTest |
|---|------------------|---|-----|--|
| 2 | Talentio Academy | Technical Python Revision | 530 | 20 Daily assessment with Sunday GrandTest |
| 3 | Talentio Academy | TECHNICAL JAVA TRAINING Introduction of Java, JDK, JRE, JVM Control Statements, Functions, Arrays, String, ,String Buffer OOPs concepts ,Introduction to Data structures Complexity Analysis Searching Algorithms Sorting Algorithms – Bubble Sort, Selection Sort, Insertion Sort Problem Solving with Stacks and Queues Problem Solving with Trees and Graphs | 530 | 25 Daily assessment with Sunday GrandTest |
| | Gra | ind Total | 530 | 70 |

| Department | CSE,IT,ECE,EEE,CME,AI&DS | |
|------------------------|--------------------------------|--|
| Session | AY-2022-2023 Batch (2021-2025) | |
| Semester | Odd - III | |
| Section | A/B/C | |
| Start Date: 05-09-2022 | End Date: 30 -11-2022 | |

Student Details

| S.No. | Name of the Organization | Topics Covered (Technical / Non Technical) | No. of Students Attended | Test(s) Conducted |
|-------|-----------------------------|---|--------------------------------|--|
| 1 | Talentio Academy | Technical: Data structures Introduction to Data structures Complexity Analysis Sorting Algorithms – Quick Sort, Merge Sort Problem Solving with Searching and Sorting Data Structures – Stacks Linear Data Structures – Queues Problem Solving with Stacks and Queues Linear Data Structures – Singly Linked List Linear Data Structures – Doubly Linked List | 644 | 38 Daily assessment with Sunday GrandTest |
| | Grand | Total | 644 | 38 |

| Department CSE,IT,ECE,EEE,CME,AI&DS | | |
|--|---------------------|--|
| Session AY-2022-2023 Batch (2022-2026) | | |
| Semester | Odd - I | |
| Section | A/B/C | |
| Start Date:26-01-2023 | End Date:20-03-2023 | |

Student Details

| S.No. | Name of the Organization | Topics Covered (Technical/Non Technical) | No. of Students Attended | Test(s) Conducted | |
|-------|-----------------------------|--|--------------------------------|--------------------------------------|--|
| 1 | Stanley -A2I | Programming in Problem Solving | 579 | Academic Modules-48 | |
| 2 | Stanley -A2I | Programming in Problem Solving | 579 | Global Modules(Hacker Rank)-35 | |
| | Gra | nd Total | 579 | 63 | |

Training Coordinator

(Name & Signature)



Stanley College of Engineering and Technology for Women

(Autonomous)

(Affiliated to Osmania University)
(Accredited by NAAC with "A" Grade, Accredited by NBA)
ABIDS, HYDERABAD-500001

Summary Report on Trainings

| Department | epartment CSE,IT,ECE,EEE,CME,AI&DS | | | | | |
|----------------------|------------------------------------|--|--|--|--|--|
| Session | AY- 2022 - 2023 Batch (2020-2024) | | | | | |
| Semester | Even VI | | | | | |
| Section | A/B/C | | | | | |
| Start Date:2-01-2023 | End Date:30-04-2023 | | | | | |

Student Details

| S.No. | Name of the | Topics Covered | No. of | Test(s) |
|-------|------------------|--|----------|------------------|
| | Organization | (Technical / Non | Students | Conducted |
| | | Technical) | Attended | |
| 1 | Talentio Academy | TECHNICAL | 531 | 20 |
| | | Problem Solving on | | Daily assessment |
| | | Java & DS | | with Sunday |
| | | Introduction to Data | | GrandTest |
| | | structures Complexity | | |
| | | Analysis Sorting Algorithms | | |
| | | – Quick Sort, Merge Sort | | |
| | | Problem Solving with | | |
| | | Searching and Sorting Data | | |
| | | Structures – Stacks Linear | | |
| | | Data Structures – Queues | | |
| | | Problem Solving with Stacks | | |
| | | and Queues Linear Data | | |
| | | Structures - Singly Linked | | |
| | | List Linear Data Structures - | | |
| | | Doubly Linked List | | |
| 2 | Talentio Academy | TECHNICAL | 531 | 10 |
| | | Revision on Python, | | Daily assessment |
| | | Interview based | | with Sunday |
| | | Training on | | GrandTest |
| | | OS,CN,SE,DAA,DBMS | | Grand Test |
| | Grai | nd Total | 531 | 39 |

| Department | CSE,IT,ECE,EEE,CME,AI&DS | |
|-----------------------|-----------------------------------|--|
| Session | AY- 2022 - 2023 Batch (2021-2025) | |
| Semester | Even IV | |
| Section | A/B/C | |
| Start Date:30-01-2023 | End Date:29-04-2023 | |

Student Details

| S.No. | Name of the Organization | Topics Covered (Technical / Non Technical) | No. of Students Attended | Test(s) Conducted |
|-------|-----------------------------|--|--------------------------------|---|
| 1. | Talentio Academy | Technical Problem Solving on DS Introduction to Data structures Complexity Analysis Sorting Algorithms - Quick Sort, Merge Sort Problem Solving with Searching and Sorting Data Structures - Stacks Linear Data Structures - Queues Problem Solving with Stacks and Queues Linear Data Structures - Singly Linked List Linear Data Structures - Doubly Linked List | 644 | Daily assessment with Sunday GrandTest |
| 2. | Talentio Academy | Technical Introduction of Java, JDK, JRE, JVM Control Statements, Functions, Arrays, String, ,String Buffer OOPs concepts ,Introduction to Data structures Complexity Analysis Searching Algorithms Sorting Algorithms - Bubble Sort, Selection Sort, Insertion Sort Problem Solving with Stacks and Queues Problem Solving with Trees and GraphsDBMS | 644 | 34 Daily assessment with Sunday GrandTest |
| | Grand | | 644 | 59 |

| Department | CSE,IT,ECE,EEE,CME,AI&DS |
|------------|-----------------------------------|
| Session | AY- 2022 - 2023 Batch (2022-2026) |
| Semester | Even II |
| Section | A/B/C |

Gayso Trastas.

Start Date:1-05-2023

End Date: 08-09-2023

Student Details

| S.No. | Name of the Organization | Topics Covered (Technical / Non Technical) | No. of Students Attended | Test(s) Conducted |
|-------|-----------------------------|--|--------------------------------|---|
| 1 | Stanley -A2I | Computer Data Structures | 578 | Academic Modules-28 |
| 2 | Stanley -A2I | Computer Data Structures | 578 | Global Modules(Ha cker Rank)- 35 |
| | Grand | l Total | 578 | 63 |

Training Coordinator

(Name & Signature)

N.D.SHRAVANI



Next Step

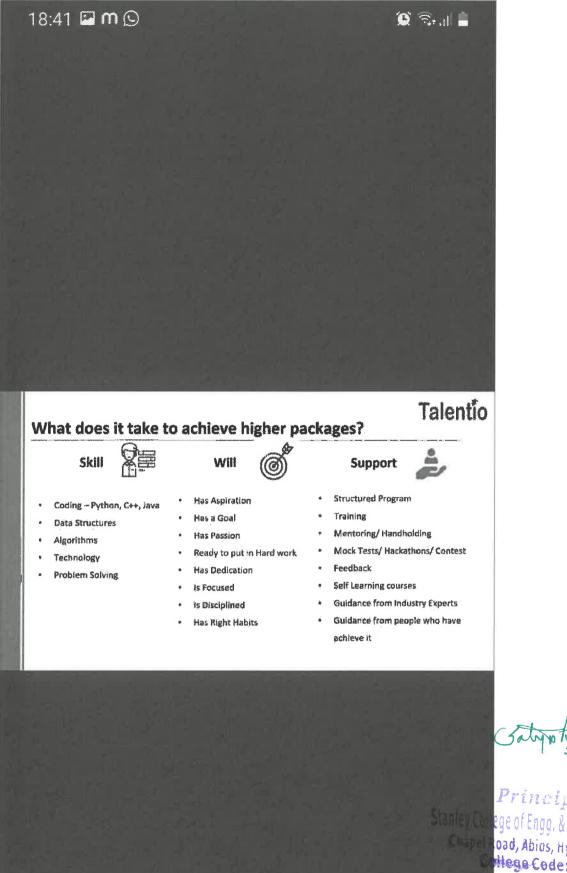
Talentio

- Sign the Contract
 Student
 Guarantor/ Guardian
- 2. Submit Documents Aadhar Copies PAN
- 3. Deposit the Security Deposit
- 4. Undated Crossed cheque of 40K in favour of the Company

Emibark your journey

Satys fracoll #2/24 incipal stanley College of Engg, & Tech, For Women d, Abids, Hyderabad-01. College Code: 1606

Talentio Solutions' screen



Ш

oad, Abios, Hyderabad-01.



Placed means - "Offer of Employment"

Talentio

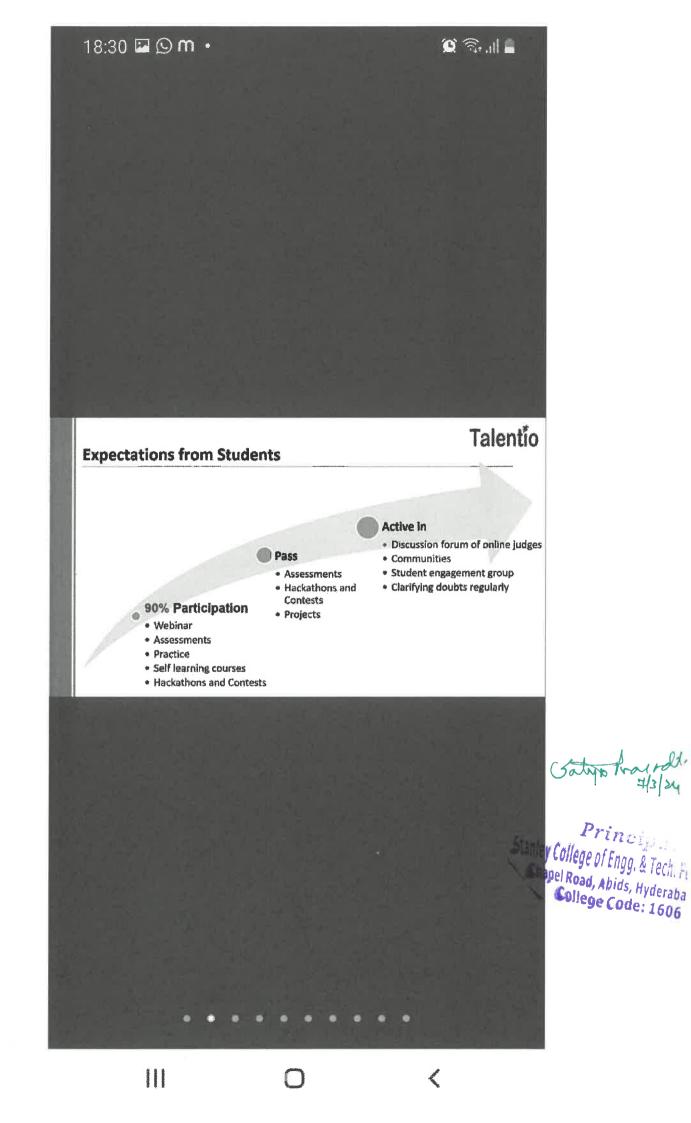
- · Offer Letter
- · Declaration or Letter of Intent
- · Confirmation of Selection for Employment
- Declaration of results of final shortlisted students in a recruitment drive
- . The intimation of any of the above done through official website
- · Official email to the College
- · Official email to the Student
- · Official email to Talentio

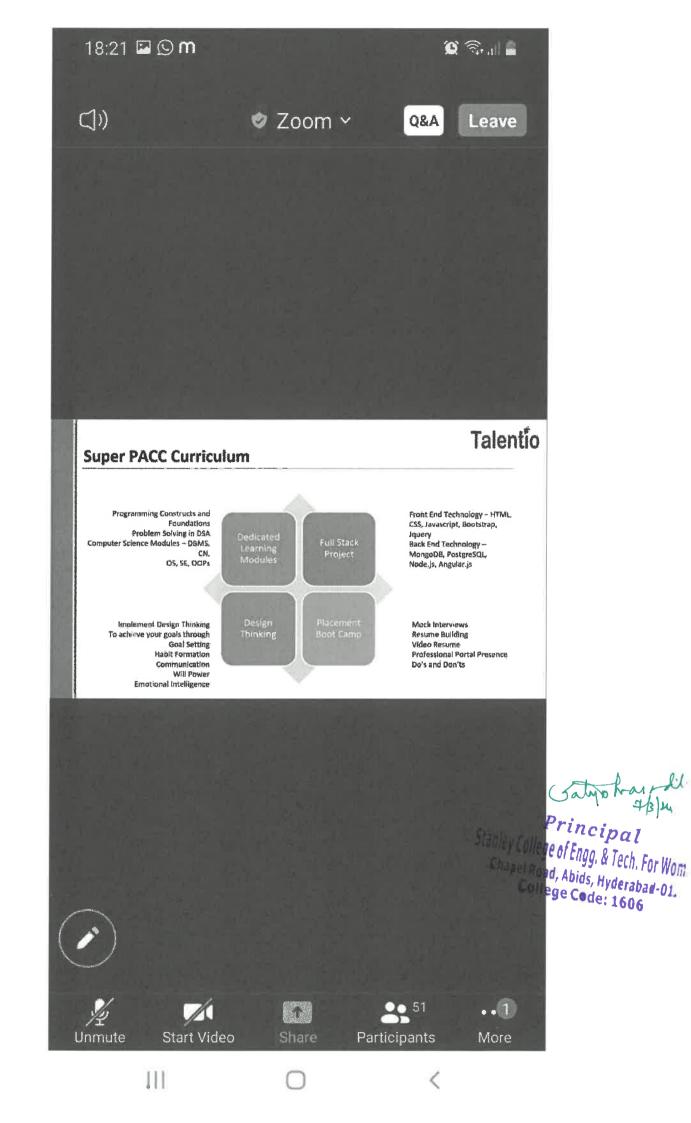
Ш

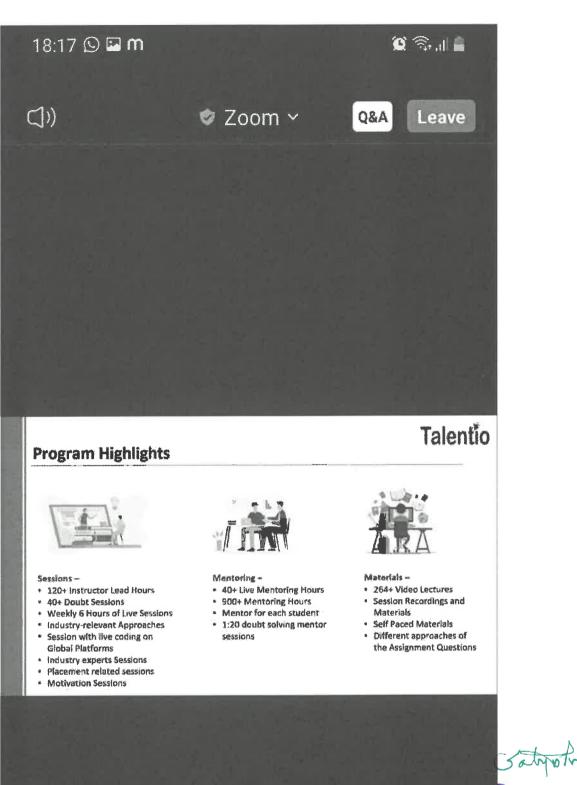
Any other mode of communication/ declaration chosen by the company



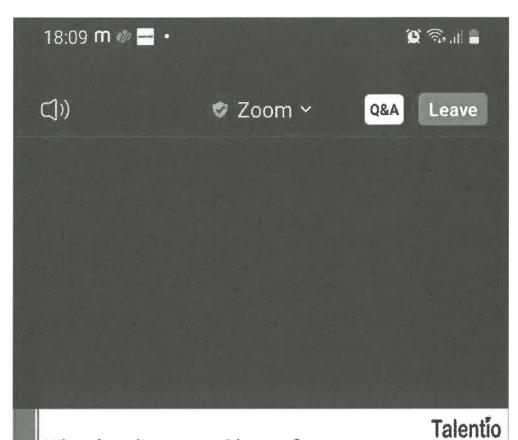
199, & Tech, For southern ds, Hyderabad-01, 00e: 1606











When does the opportunities start?

| Company | Contest Name | Duration | Rounds |
|------------|-----------------------|-------------|--------|
| Google | Kick Start | Mar - Nov | 8 |
| Google | Codelam | Mar - June | 7 |
| Google | Hash Code | Nov-Apr | 7 |
| TCS | Codevita | Aug - Mar | 3 |
| Virtual | Neural Hack Hackathon | Aug | 1 |
| Amazon | CodeSprint | June - July | 2 |
| Facebook | HackerCup | July - Dec | 5 |
| CodeNation | CodeAgon | Sept | 1 |
| infosys | Hackwithinfy | May - July | 2 |

Satyo Krayota
Principal
Stanky College of Engg, & Tech. For Wome.
Chapel Road, Abids, Hyderabad-01.
College Code: 1606

Unmute Start Video Share Participants More

<



Open Hiring Challenges

Talentio

| Challenge | Company |
|--|------------------------------|
| Replicon Off Campus Recruitment Drive | Replicon |
| ThoughtWorks Diversity Hiring Challenge | ThoughtWorks |
| Tata CLIQ Hiring Challenge 2021 | TCS |
| DBS Hack2Hire Campus Hiring Challenge | DBS |
| Standard Chartered Diversity Hackathon | Standard Chartered Diversity |
| Scaler Hinng Challenge | Scaler |
| HackWithInfy | Infosys |
| AAP Software Developer Hiring Challenge | Advanced Auto Parts |
| Mercedes Benz Software Engineer Hiring Challenge | Mercedes Benz |
| Concentrix ML Challenge | Concentrix |
| Deltix Round, Summer 2021 | Deltix |
| Hack of Pl | Pi Network |
| AOTMP Industry Hackathon | AOTMP |
| Innovation Challenge | Accenture |
| Reimagine <future> Hackathon</future> | Reimagine |

incipal
Engg. & Tech. For Word
bids, Hyderabad-01,
Code: 1606 Talentio Solutions' screen

|||

| 3rd Year -Training Schedule For Week-1 | | | | | | |
|--|----------|-----------|-------------------------------------|--|------------------------------------|-----------------------|
| S.No | Date | Day | Batch 1 (ECE) 8:00 AM - 10:00 AM | Batch 2 (EEE & IT) 11:00 AM - 1:00 PM | Batch 3 (CSE) 2:00 PM - 4:00 PM | Assessment Timings |
| 1 | 5/4/2021 | Monday | Tech 1 | Tech 1 | Tech 1 | 5:00 PM - 11:59 PM |
| 2 | 6/4/2021 | Tuesday | Tech 2 | Tech 2 | Tech 2 | 5:00 PM - 11:59 PM |
| 3 | 7/4/2021 | Wednesday | Tech 3 | Tech 3 | Tech 3 | 5:00 PM - 11:59 PM |
| 4 | 8/4/2021 | Thursday | Tech 4 | Tech 4 | Tech 4 | 5:00 PM - 11:59 PM |
| 5 | 9/4/2021 | Friday | Tech 5 | Tech 5 | Tech 5 | 5:00 PM - 11:59 PM |

Stanley College of Engg. & Tech, For Women College Code: 1606

| n Ei | 3rd Year -Training Schedule For Week-1 | | | | | | |
|------|--|-----------|-------------------------------------|--|------------------------------------|-----------------------|--|
| S.No | Date | Day | Batch 1 (ECE) 8:00 AM - 10:00 AM | Batch 2 (EEE & IT) 11:00 AM - 1:00 PM | Batch 3 (CSE) 2:00 PM - 4:00 PM | Assessment Timings | |
| 1 | 5/4/2021 | Monday | Tech 1 | Tech 1 | Tech 1 | 5:00 PM - 11:59 PM | |
| 2 | 6/4/2021 | Tuesday | Tech 2 | Tech 2 | Tech 2 | 5:00 PM - 11:59 PM | |
| 3 | 7/4/2021 | Wednesday | Tech 3 | Tech 3 | Tech 3 | 5:00 PM - 11:59 PM | |
| 4 | 8/4/2021 | Thursday | Tech 4 | Tech 4 | Tech 4 | 5:00 PM - 11:59 PM | |
| 5 | 9/4/2021 | Friday | Tech 5 | Tech 5 | Tech 5 | 5:00 PM - 11:59 PM | |

Satyo trainedil.

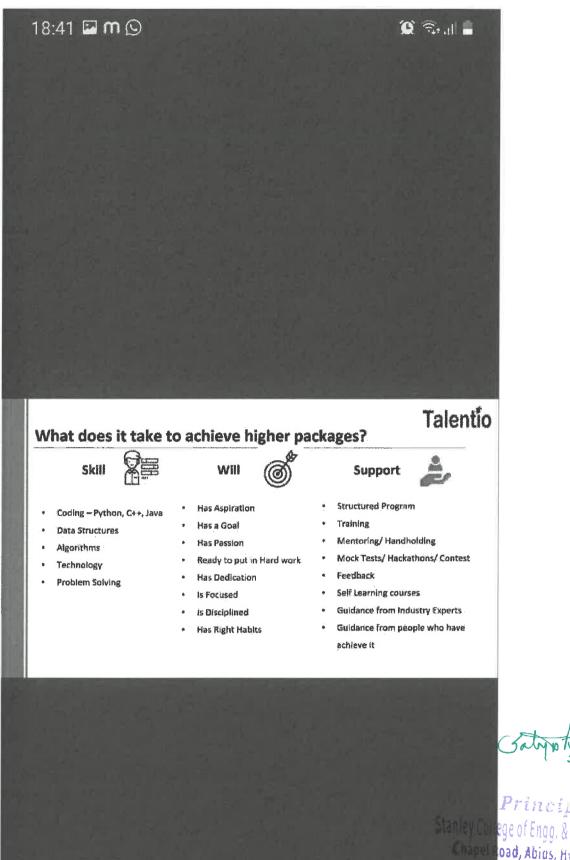
Principal
Stanley College of Engg. & Tech. For Women.
Chapel Road, Abids, Hyderabad-01.
College Code: 1606

| Program Details | | | | |
|------------------|------------------------------------|--|--|--|
| Training Dates | 14th April to 17th April | | | |
| No. of batches | 1 | | | |
| No. of days | 4 | | | |
| No. of hours/day | 5hrs/Day | | | |
| Session Timings | 09:30AM-12:00PM 02:00PM-04:30PM | | | |
| Program Name | InfyTQ Round -1 Training | | | |

| Training Schedule | | | | | |
|-------------------|--------------|-----------|-----------------------|---------|--|
| S.No Date | | Day | Session | Batch I | |
| 1 | 14-04-2021 | Wednesday | S1-09:30AM - 12:00PM | 70.11 | |
| 1. | 14-04-2021 | wednesday | S2-02:00PM - 04:30PM | Tech 1 | |
| 2 | 2 15-04-2021 | Thursday | S1-09:30AM - 12:00PM | Tech 2 | |
| | | 1 Haistay | S2-02:00PM - 04:30PM | | |
| 3 | 16-04-2021 | Friday | S1-09:30AM - 12:00PM | ****** | |
| البد | 10-04-2021 | Filday | S2-02:00PM - 04:30PM | Tech 3 | |
| 4 17-04-2021 | | Saturday | \$1-09:30AM - 12:00PM | Task 4 | |
| 78 | 17-04-2021 | Gatur day | S2-02:00PM - 04:30PM | Tech 4 | |

Principal
Stanley College of Engg & Tech. For Wom:
Cottege Code: 1606 **Training Syllabus** Topic Code Tonic

| Topic Code | 10pic | Duration |
|------------|---------------------------------|----------|
| Tech 1 | Infytq Based Coding Questions 1 | 5 |
| Tech 2 | Infytq Based Coding Questions 2 | 5 |
| Tech 3 | Infytq Based Coding Questions 3 | 5 |
| Tech 4 | Infyta Based Coding Ouestions 4 | 5 |

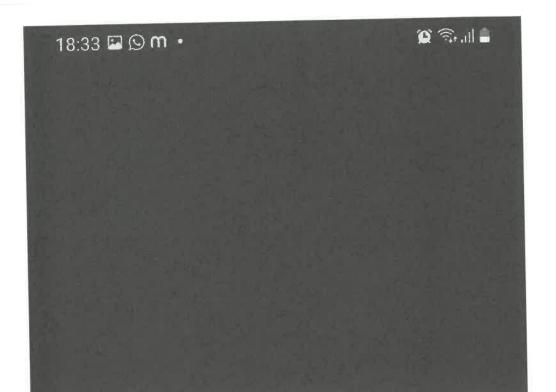


Ш

Principal

tanky Culege of Engo. & Tech. For World to ad, Abias, Hyderabad-01.

Hego Code: 1606-



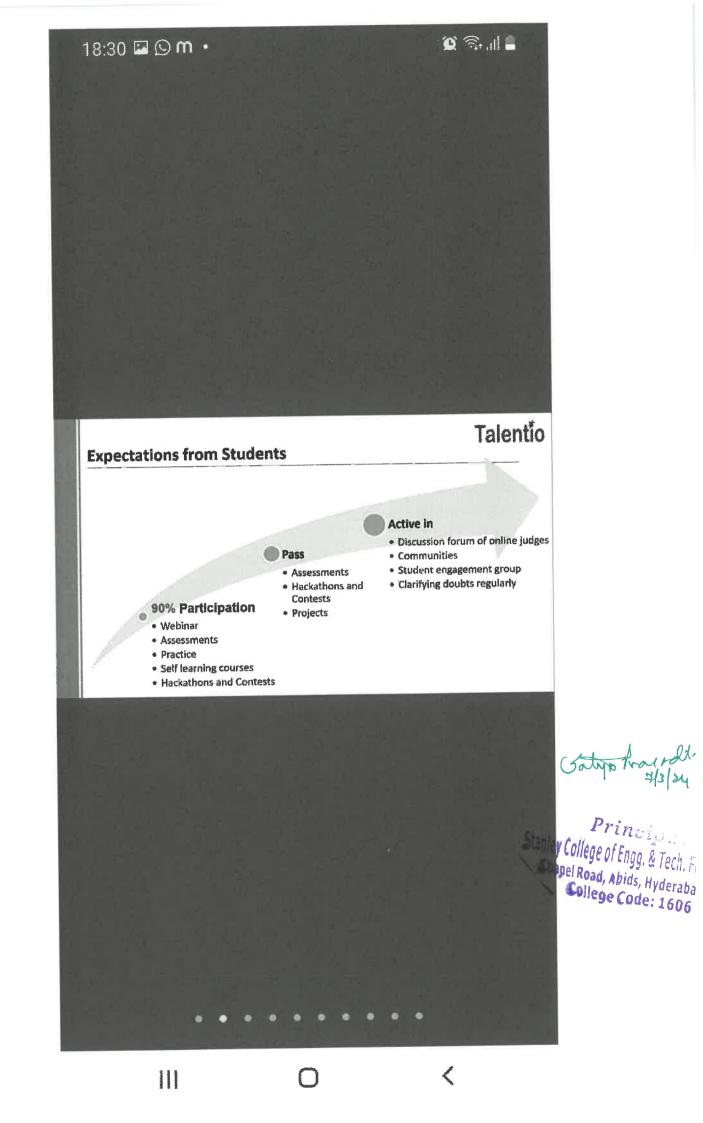
Placed means – "Offer of Employment"

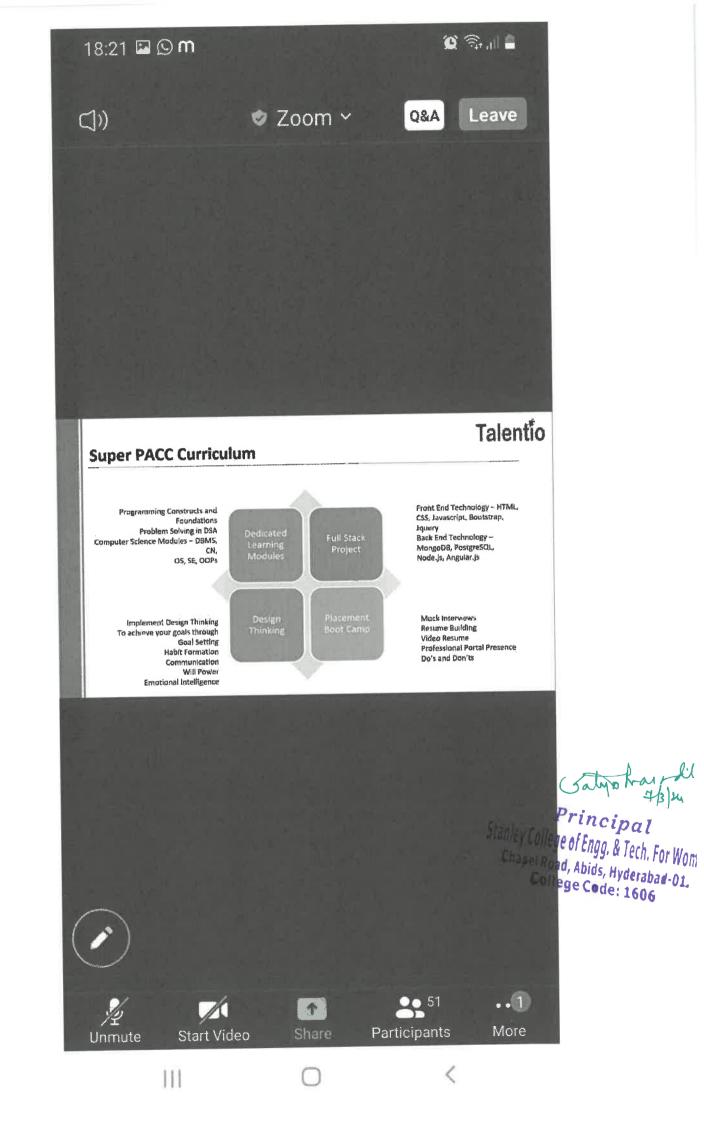
Talentio

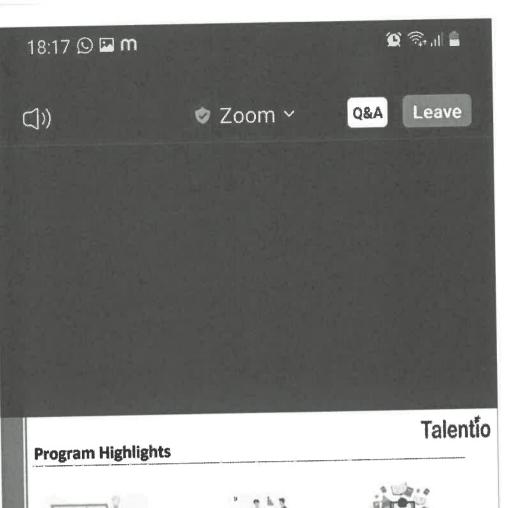
- Offer Letter
- · Declaration or Letter of Intent
- Confirmation of Selection for Employment
- Declaration of results of final shortlisted students in a recruitment drive
- The intimation of any of the above done through official website
- Official email to the College
- Official email to the Student
- Official email to Talentio
- Any other mode of communication/ declaration chosen by the company

3 atyo hardd 1/3 /24 199, & Tech, For worldn ds, Hyderabad-01.

Talentio Solutions' screen







Samons -

- 120+ Instructor Lead Hours
- + 40+ Doubt Sessions
- · Weekly 6 Hours of Live Sessions
- Industry-relevant Approaches
- Session with live coding on Global Platforms
- · Industry experts Sessions
- Placement related sessions
- Motivation Sessions



Mentoring -

- . 40+ Live Mentoring Hours
- 900+ Mentoring Hours
- · Mentor for each student
- 1:20 doubt solving mentor sessions

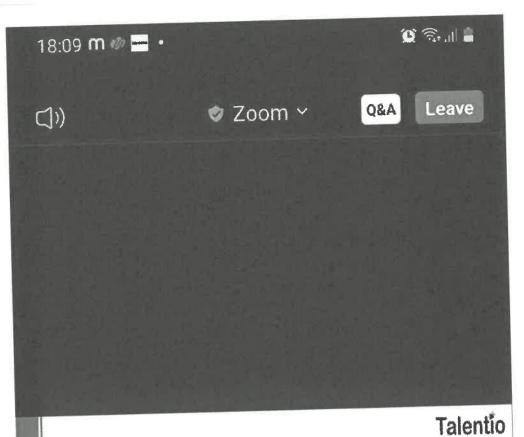


Materials -

- 264+ Video Lectures
- Session Recordings and Materials
- Seif Paced Materials
- Different approaches of the Assignment Questions



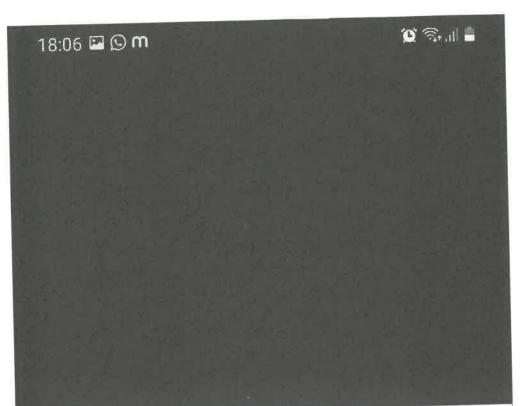
<



When does the opportunities start?

| Company | Contest Name | Duration | Rounds |
|------------|-----------------------|-------------|--------|
| Google | Kick Start | Mar - Nov | 8 |
| Google | Codelam | Mar - June | 7 |
| Google | Hash Code | Nov-Apr | 7 |
| TCS | Codevita | Aug - Mar | 3 |
| Virtual | Neural Hack Hackathon | Aug | 1 |
| Amazon | CodeSprint | June - July | 2 |
| Facebook | HackerCup | July - Dec | 5 |
| CodeNation | CodeAgon | Sept | 1 |
| Infosys | HackwithInfy | May - July | 2 |





Open Hiring Challenges

Talentio

| Challenge | Company |
|--|------------------------------|
| Replicon Off Campus Recruitment Drive | Replicon |
| ThoughtWorks Diversity Hiring Challenge | ThoughtWorks |
| Tata CLIQ Hiring Challenge 2021 | TCS |
| DBS Hack2Hire Campus Hiring Challenge | DBS |
| Standard Chartered Diversity Hackathon | Standard Chartered Diversity |
| Scaler Hiring Challenge | Scaler |
| HackWithInfy | Infosys |
| AAP Software Developer Hiring Challenge | Advanced Auto Parts |
| Mercedes Benz Software Engineer Hiring Challenge | Mercedes Benz |
| Concentrix ML Challenge | Concentrix |
| Deltix Round, Summer 2021 | Deltix |
| Hack of Pi | Pi Network |
| AOTMP Industry Hackathon | AOTMP |
| innovation Challenge | Accenture |
| Reimagine <future> Hackathon</future> | Reimagine |

code: 1606

Talentio Solutions' screen

| | 3rd Year -Training Schedule For Week-1 | | | | | | | | | |
|----------|--|-----------|-------------------------------------|--|------------------------------------|-----------------------|--|--|--|--|
| S.No | Date | Day | Batch 1 (ECE) 8:00 AM - 10:00 AM | Batch 2 (EEE & IT) 11:00 AM - 1:00 PM | Batch 3 (CSE) 2:00 PM - 4:00 PM | Assessment Timings | | | | |
| | | B. B E | Tech 1 | Tech 1 | Tech 1 | 5:00 PM - 11:59 PM | | | | |
| 1 | 5/4/2021 | Monday | | Tech 2 | Tech 2 | 5:00 PM - 11:59 PM | | | | |
| 2 | 6/4/2021 | Tuesday | Tech 2 | | | 5:00 PM - 11:59 PM | | | | |
| 2 | 7/4/2021 | Wednesday | Tech 3 | Tech 3 | Tech 3 | | | | | |
| <u>.</u> | | | Tech 4 | Tech 4 | Tech 4 | 5:00 PM - 11:59 PM | | | | |
| 4 | 8/4/2021 | Thursday | | | Tech 5 | 5:00 PM - 11:59 PM | | | | |
| 5 | 9/4/2021 | Friday | Tech 5 | Tech 5 | 1 ech 5 | 2.00 THE 11.00 FE | | | | |

Stanley College of Engg. & Tech. For Women College Code: 1606

| - 7 | 3rd Year -Training Schedule For Week-1 | | | | | | | | |
|------|--|-----------|-------------------------------------|--|------------------------------------|------------------------|--|--|--|
| S.No | Date | Day | Batch 1 (ECE) 8:00 AM - 10:00 AM | Batch 2 (EEE & IT) 11:00 AM - 1:00 PM | Batch 3 (CSE) 2:00 PM - 4:00 PM | Assessment Timings | | | |
| | 5/4/2021 | 1 Monday | Tech 1 | Tech 1 | Tech 1 | 5:00 PM - 11:59 PM | | | |
| | | Tuesday | Tech 2 | Tech 2 | Tech 2 | 5:00 PM - 11:59 PM | | | |
| 2 | 6/4/2021 | | Tech 3 | Tech 3 | Tech 3 | 5:00 PM - 11:59 PM | | | |
| 3 | 7/4/2021 | Wednesday | | Tech 4 | Tech 4 | 5:00 PM - 11:59 PM | | | |
| 4 | 8/4/2021 | Thursday | Tech 4 | 0 | Tech 5 | 5:00 PM - 11:59 PM | | | |
| 5 | 9/4/2021 | Friday | Tech 5 | Tech 5 | 1 ect 5 | 5.00 i iti 11.50 i jan | | | |

Saty & hard's /3/24

Principal
Stanley College of Engg. & Tech. For Wome.
Chapel Road, Abids, Hyderabad-01.
College Code: 1606

| Program Details | | | | | |
|------------------|------------------------------------|--|--|--|--|
| Training Dates | 14th April to 17th April | | | | |
| No. of batches | · · | | | | |
| No. of days | 4 | | | | |
| No. of hours/day | 5hrs/Day | | | | |
| Session Timings | 09:30AM-12:00PM 02:00PM-04:30PM | | | | |
| Program Name | InfyTQ Round -1 Training | | | | |

| | | Training S | Session | Batch I | |
|------|------------|------------|----------------------|---------|--|
| S.No | Date | Day | 263300 | | |
| | | *** | S1-09:30AM - 12:00PM | Tech 1 | |
| 1 | 14-04-2021 | Wednesday | S2-02:00PM - 04:30PM | | |
| 2 | 15-04-2021 | Thursday | S1-09:30AM - 12:00PM | Tech 2 | |
| | 13-04-2021 | Highsiany | S2-02:00PM - 04:30PM | | |
| | | ben I S | S1-09:30AM - 12:00PM | Tech : | |
| 3 | 16-04-2021 | Friday | S2-02:00PM - 04:30PM | 24921.4 | |
| 4 | | | S1-09:30AM - 12:00PM | Tech 4 | |
| | 17-04-2021 | Saturday | S2-02:00PM - 04:30PM | | |

Stanley College of Engg & Tech. For Wom

| | Training Syllabus | College Code |
|------------|---------------------------------|-----------------------------|
| Topic Code | Topic | Duration College Code: 1696 |
| Tech 1 | Infytq Based Coding Questions 1 | 5 |
| Tech 2 | Infytq Based Coding Questions 2 | 5 |
| Tech 3 | Infytq Based Coding Questions 3 | 5 |
| Tech 4 | Infytq Based Coding Questions 4 | 5 |

The section of the second



Burning Comp Brown, Nov. Sec. 18, 1877 Selector Disco Blazo Mila Attich Page 10000 (1900) 147/9 Total Press 7- Total Asso, (T.E.

TO WHOMSDEVER IT MAY CONCERN

smoot University College, Malaysia is a 5-star Setara 2017 rated by the Minutry of Higher Education, Malaysia which was established more than 16 years ago. go when we of higher education approved by the Ministry of Higher Education. Lincoln University College by making Bachelor & Master programs in Arts, Science, Engineering, Architecture, Aeronautics, Medical, Derital, soled House Observes, felanagement & PhD programs in all disciplines.

MRS. G SREELATHA Working as an Assistant Professor at Stanley College of Engineering & Technology for Women with whom Unicaln University College Malaysia has signed Memorandum Of Understanding. She has applied for Dortor of Philosophy program at our University in Malaysia. She has been granted admission on the basis of her academic record and professional experience

The following are the details of admission:

Name of the course

: Byears

Fee structure

Total fees \$000 USD to be paid by the student in following installments

Initial payment: USD 2000

followed by USD 1500 to be paid for 4 semesters (semester 2 to 5). Semester means

every 6 months.

Student Visa Fee

1000 USD (approx.) to be paid to Lincoln University College, Malaysia

at the rate of 350 USD (approx.) annually for 3 years.

Flights and other expenses:

1000 USO for a minimum of 4 mandatory visits, within 3 years plus living

expenses at Malaysia.

Total cost of the course

10000 USD

Please do not he sitate to contact us at the following number for any query.

19.12.18

international Partnerships, India Lincoln University College, Malaysia

Email ld: rameshhyd@lincoln.edu.my Mob no: +91-9849559496

Saty a fractor 13 | 3 | 24 Principal
Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.

College Code: 1606



Satyo fracedi-13/3/24 Principal

Principal
Stanley College of Engg. & Tech. For Woman
Chapel Road, Abids, Hyderabad-81.
College Code: 1686



Stanley College of Engg. & Tech. For Woman
Chanel Road Abids 11

Chapel Road, Abids, Hyderabad-01.

College Code: 1606

908182

SVL No. 15-07-25 of 2013 | Ren. No. 16-07-013/2019 Gruhiskalipa, A.P. Housing Board;

Nampally, Hyderacad-500001, T.S.

Cell: 9700784500



මීළුරු तेलंगाना TELANGANA

S.No: 100 71 Date: 1 9 AUG 2019

Solito: K. Krithing Now

3/0, 0/0, W/o., Nancharder Karo

For Whom: Chambey cally of lings of rechnology for women, that

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

TEACHING AND LEARNING CENTER, INDIAN INSTITUTE OF TECHNOLOGY,
HYDERABAD

AND

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN, HYDERABAD

This MOU is entered into on the 30th day of August, 2019 by and between Teaching and Learning Center, Indian Institute of Technology (hereinafter called IITH) situated at Hyderabad (Telangana), an institute of national importance established by special act of Parliament of Republic of India and Stanley College of Engineering & Technology for Women, Hyderabad.

Stanley College Citango. & Tech. For Women Conneg.

The aforesaid institutions are hereinafter referred to individually as institute and collectively as institutes.

1. Objectives of MOU

The objectives of the MOU are:

- a) To promote and enhance academic interest between IITH & Stanley College of Engineering & Technology for Women, Hyderabad
- b) To provide advice for implementation of quality of education at Stanley College of Engineering & Technology for Women, Hyderabad
- c) To Promote Research / Continuing education activities between institutions.
- 2. Technical Areas of Collaboration
- a) A Continuing Quality improvement programme to improve quality of teaching staff at Stanley College of Engineering & Technology for Women, Hyderabad through shortterm/long-term certificate courses at IITH. Faculty of IITH may also visit Stanley College of Engineering & Technology for Women, Hyderabad to provide necessary guidance.
- b) Provide academic interaction by delivering Special Lectures at Stanley College of Engineering & Technology for Women, Hyderabad on topics of relevance to modern Education.
- c) Provide necessary advice in organizing Workshops/Conferences and Personality Development Programmes of IITH for enhancement of skills in respect of Faculty, Staff and Students of Stanley College of Engineering & Technology for Women, Hyderabad
- d) Provide necessary support for establishment of a Tinkering Lab, establishment of video satellite link and assistance in development of E-class rooms, Lab, Curriculum, Training and Library etc. at Stanley College of Engineering & Technology for Women, Hyderabad
- e) Usage of academic infrastructure of IITH for Stanley College of Engineering & Technology for Women, Hyderabad students and faculty members.

3. Proposed Modes of Collaboration

IITH and Stanley College of Engineering & Technology for Women, Hyderabad propose to collaborate through the following:

- a) Cooperation and promotion of education and training in areas of mutual interest.
- b) Any other appropriate mode of interaction agreed upon between IITH and Stanley College of Engineering & Technology for Women, Hyderabad

A specific plan will be worked out by the institutes depending upon availability of resources. A specific agreement will be entered into for each activity.

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.

8. Intellectual Property Rights

The intellectual property rights (IPR) that arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to case basis and will be consistent with officially laid down IPR policies of the two institutes.

9. Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institutes, acting by their duly authorized officers, have caused this Memorandum of Understanding to the executed, effective as of the day and year first above written.

On behalf of Indian Institute of Technology, Hyderabad

Signature

Name

Dr. Sumohana Channappayya

Dean (R&D) Indian Institute of Technology Hyderabad

Title

Date

Kandi, Sangareddy-502 285. Telangana, India.

: 30/08/19

On behalf of Stanley College of Engineering & Technology for Women, Hyderabad

Signature

: Gatystrost Il. : br. SATYA PRASAD. L.

Name

Title

: Princhal

Stanley Goffage of Engg. & Tach Fer Walls. Chapel Road, Abids, Hyderahad. 7;

Date

Stanley College of Engg. & Tech. For Women Snapel Road, Abids, Hyderabad-01. College Code: 1606

4. Terms and Conditions

- a) The cost of establishment of all labs at Stanley College of Engineering & Technology for Women, Hyderabad should be borne by Stanley College of Engineering & Technology for Women, Hyderabad
- b) For the visits related to advice & consultancy, travel and other expenses of IITH faculty & Staff shall be reimbursed by Stanley College of Engineering & Technology for Women, Hyderabad on mutually agreed terms.
- c) The faculty members and students of Stanley College of Engineering & Technology for Women, Hyderabad may use the library facility of IITH for short-time.
- d) Usage of IITH academic infrastructure may be allowed for limited period subject to its availability, approval of Head of the facility/ department and Institute norms.
- Both institutes agree to help, identify and invite the faculty members and researchers from the other institutes to participate in conferences, workshops and short-term courses.
- f) This MOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time
- g) Either Institute shall have the right to terminate this MOU upon 60 days prior written notice to the other Institute.

5. Confidentiality

- a) The IITH and the Stanley College of Engineering & Technology for Women, Hyderabad agree to hold in confidence all information/data designated by the institutes as being confidential which is obtained from either institute or created during the performance of the MOU and will not disclose the same at any third party without written consent of the other institute.
- b) The above confidential clause under this MOU excludes the information/date possessed by either institute before entering into this MOU or independently developed and/or information already available through public domain.

6. Duration of MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another Two years by mutual consent.

7. Coordinators

Both Institutes will designate persons who will have responsibility for coordination and implementation of this agreement.

Co-coordinator: Dr. C Kishor Kumar Reddy, Associate Professor, Stanley College of Engineering & Technology for Women, Hyderabad

Chapel Road, Abids, Hyderabad-01.

College Code: 1606



भारतीय प्रौद्योगिकी संस्थान मुंबई पवर्ड, भुबई 400 076, भारत

Indian Institute of Technology Bombay Powai Mumbai 400,075, India

Skaud/bunks

1+91 221 2572 2545

Transfers.

(+9+2212572 3480)

navnty/Web , to _ www.ntb ac in-



LETTER OF ASSOCIATION

Ref.No. STIITB/2023/1278

Date 16/05/2023

To The Principal, Stanley College of Engineering and Technology for Women H. No. 5-78 to 82, B-1-80 & 5-9-81, Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001

We are happy to announce the ASSOCIATION of Knowledge Partner Spoken Tutorial Program, IIT Bombay with Stanley College of Engineering and **Technology for Women.**

Your College is officially now an Academic Partner of IIT Bombay Spoken Tutorial. The Program is a part of the National Mission on Education through ICT, MoE, Govt. of India, to spread IT Literacy all over India. We are promoting the learning and usage of Free & Open Source Software (FOSS), through an Audio-Video teaching tool, viz, 'Spoken Tutorial'.

We support and motivate Colleges to train students on Basic Computer Skills, Software and IT. The course and the training is offered for Rs. 25,000 per year to all the Colleges. This letter is issued for April 2023 to September 2023 to Stanley College of Engineering and Technology for Women. and will be renewed after 6 months based on learners trained in the College.

Looking forward to many enrollments from the College. You are making an outstanding contribution of using ICT based teaching and learning methodology for students of your College.

For and On behalf of Spoken Tutorials, Indian Institute of Technology, Bombay

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01. College Code: 1606

Akanksha Saini

Mrs. Akanksha Saini National Coordinator Spoken Tutorial Project, IIT Bombay



Certificate for Completion of Javav **Training**

This is to certify that KONUKATI LAVANYA has successfully completed Java test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women. Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Mondgalya

Chapel Road, Abids, Hyderabad-01. College Code: 1606



Certificate for Completion of Javay **Training**

This is to certify that K.V JAHNAVI has successfully completed Java test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Moudgalya HT Bombay

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.

College Code: 1606



Certificate for Completion of Java Training

This is to certify that BANDARU LEELA.V.N.SATYAVATHI has successfully completed Java test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Moudgalya

Principal
Stanley College of Engg. & Tech. For Woman
Chapel Road, Abids, Hyderabad-01.
College Code: 1606



Certificate for Completion of Javas Training

This is to certify that AANCHAL GUPTA has successfully completed Java test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Mondgalya

IIT Bombay

Principal
Stanley College of Engg. & Tech. For Women

Chapel Road, Abids, Hyderabad-01.
College Code: 1606



Certificate for Completion of Javar Training

This is to certify that ANMOL KASAT has successfully completed Java test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Moudgalya IIT Bombay

381032PAL

Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.
College Code: 1606



भारतीय प्रौद्योगिकी संस्थान मुंबई मबई, नुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India दूरभाव/Phone : (+91-22) 2572 2545

फेक्स/Fax : (+91-22) 2572 3480

वेबसाईट/Website : www.iitb.ac in

LETTER OF ASSOCIATION

To, Principal Stanley College of Engineering & Technology, Women, Telangana Date - 10/03/2022

We are happy to announce the ASSOCIATION of Knowledge Partner Spoken Tutorial Program,IIT Bombay with Stanley College of Engineering & Technology, Women. Your College is officially now an Academic Partner of IIT Bombay Spoken Tutorial. The Program is a part of the National Mission on Education through ICT, MoE, Govt. of India, to spread IT Literacy all over India. We are promoting the learning and usage of Free & Open Source Software (FOSS), through an Audio-Video teaching tool, viz, 'Spoken Tutorial'.

We support and motivate colleges to train students on Basic Computer Skills, Software and IT. The course and the training is offered for Rs. 25,000 per year to all the Colleges. This letter is issued for **January to June 2022 to Stanley College of Engineering & Technology, Women**.

Looking forward to many enrollments from the College. You are making an outstanding contribution of using ICT based teaching and learning methodology for students of your College.

For and On behalf of Spoken Tutorials, Indian Institute of Technology, Bombay

Akanksha Saini

Mrs. Akanksha Saini National Coordinator Spoken Tutorial Project, IIT Bombay Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.

College Code: 1606



Certificate for Completion of Training



This is to certify that REDDY SRITHA REDDY has successfully completed C test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalys
IIT Bombay

9810720FR

Principal
Stanley College of Engg. & Tech. For Wome..
Chapel Road, Abids, Hyderabad-01.
College Code: 1606





This is to certify that SHRESHTA POOJALA has successfully completed PHP and MySQL test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kamasa M Moudgalya IIT Bombay

488463F(8G

Stanley College of Engg. & Tech Stanley College of Engg. & Tech Stanley College of Engg. & Tech Stanley College Official Hyderabad. Official College Code: 1606





This is to certify that SAI VYSHNAVI NADIMPALLI has successfully completed PHP and MySQL test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalya RT Bombay

#884EBROC

Satro Francipal

w) 3 (24

Principal

Chanel Road, Abids, Hyderabad-01.

College Code: 1606





Talk To A Teacher

This is to certify that RAMYA AISHU has successfully completed PHP and MySQL test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalya
IIT Bombay

-88485 VA

Principles of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.

College Code: 1606





This is to certify that RAKSHA RAMINI has successfully completed PHP and MySQL test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Principal Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01. College Code: 1606





This is to certify that **POOJITHA REDDY BASANI** has successfully completed **PHP and MySQL** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalya IIT Bombay

Salyo Frairdi.

Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.
College Code: 1606





Talk To A Teacher

This is to certify that RISHITHA ESWARAPRAGADA has successfully completed PHP and MySQL test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project. IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalys IIT Bombay

Samey College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01. College Code: 1606

| # | State | City | Institution | FOSS | Department | Type | Organiser | Date | Participants | Action |
|---|-----------|-----------|--|-----------------------------|---------------------------|--------|-----------|-------------------|----------------------------------|----------------------|
| 1 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | PHP and MySQL | Information Technology | Mapped | SRINIVASU | 11 Sep 2023 | 122 | View Participants |
| 2 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Java | Information Technology | Mapped | SRINIVASU | 09 Sep 2023 | 122 | View Participants |
| 3 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | JavaScript | Information Technology | Mapped | SRINIVASU | 17 Aug 2023 | 125 | View Participants |
| 4 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | HTML | Information Technology | Mapped | SRINIVASU | 17 Aug 2023 | 125 | View Participants |
| 5 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Android app using Kotlin | Information Technology | Mapped | SRINIVASU | 23 Feb 2023 | 92 | View Participants |
| 5 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Python 3.4.3 | Information Technology | Mapped | SRINIVASU | 23 Jan 2023 | 125 | View Participants |
| 7 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Linux | Information Technology | Mapped | SRINIVASU | 23 Jan 2023 | 125 | View Participants |
| 3 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | C and Cpp | Information Technology | Mapped | SRINIVASU | 02 Jan 2023 | 122 Locipalis Engg. & Tech. Fl | View Participants |

| 9 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | RDBMS PostgreSQL | Information Technology | Mapped | SRINIVASU | 10 Sep 2022 | 125 | View Participants |
|----|-----------|-----------|--|---------------------|---------------------------|--------|-----------|-------------------|--|--|
| 10 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | PHP and MySQL | Information Technology | Mapped | SRINIVASŲ | 22 Aug 2022 | 125 | View Participants |
| 11 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Java | Information | Mapped | SRINIVASU | 22 Aug 2022 | 125 | View Participants |
| 12 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | C and Cpp | Information Technology | Mapped | SRINIVASU | 07 Sep 2020 | 53 | View Participants |
| 13 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | C and Cpp | Information Technology | Mapped | SRINIVASU | 01 Jan 2020 | 55 | View Participants |
| 14 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Python 3.4.3 | Information Technology | Mapped | SRINIVASU | 01 Jan 2020 | 54 | View Participants |
| 15 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | Java | Information Technology | Mapped | SRINIVASU | 02 Jan 2019 | 54 | View Participants |
| 16 | Telangana | Hyderabad | Stanley College of Engineering and Technology for Women, Hyderabad | PHP and MySQL | Information Technology | Mapped | SRINIVASU | 02 Jul 2018 | 56 | View Participants Satyon incipal |
| 17 | Telangana | Hyderabad | Stanley College of Engineering | Java | Information Technology | Mapped | SRINIVASU | 05 Feb 2018 | Chapel Road, Chapel Road, Colleg | incipal I Mag. & Tech. Fi Abani ppyderaba e Code: 1606 |

| | | | Technology for Women, | | LVOINGIADE IT CATA | ing Statistics | Spoken-tutore | il.org | |
|----|-----------|-----------|---------------------------------------|------------------|---------------------------|----------------|---------------|---------------------|----------------------|
| 18 | Telangana | Hyderabad | Stanley College of Engineering | PHP and MySQL | Information Technology | Mapped | SRINIVASU | 11 Jul 51 2017 | View Participants |
| | | | Technology for Women, Hyderabad | | | | | | |

Satyphacodil. 13/3/24

Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.
College Code: 1606

Participants List | spoken-tutorial.org

https://spoken-tutorial.org/software-trai...

| | | | Certificate |
|--|----------------------|--|------------------------|
| 118 ZAINAB | TAROOQ | zainabfarooq592@gmail.com | 78.0% - |
| 440 4444 511 | 4 Fd Waterstone as a | | Certificate |
| 119 MALLU | YUKTHA | yukthareddy0514@gmail.com | 65.0% - |
| 120 RAVULAPEL | LY SAVARNIKA | The same of the sa | Certificate 60.0% - |
| the same on the six of the same of the best of the | ers outstatistist | savarnikaravulapelly5@gmail.com | Certificate |
| 121 РОВВАТНІ | AMARAVATHI | amaravathipobbathi@gmail.com | 71.4% - |
| 122 PYARAM | MEGHANA | | Certificate |
| TAR E TANGSIVE | MEGHANA | meghanapyaram369@gmail.com | 34.0 (Fail) |
| 123 MÜBEENA | QURESHI | adidah.qureshi.786@gmail.com | 45.0% - |
| 2 M & N 2 M 1 1 M M 1 1 M M 1 1 M 1 M 1 M 1 M 1 | | | Certificate |
| 124 MUDUDUDLA | USHARANI | musharani2902@gmail.com | 80.0% - |
| 125 JANYA | MATT A | | Certificate 70.0% - |
| 165 Janie | MAILA | mailajannu28@gmail.com | Certificate |
| 126 VPN | HARSHITHA | V Street to below and if it is the contract of | 69.0% - |
| | III III WIII III | vpurna14@gmail.com | Certificate |
| 127 VASANTHI | SUDHAGANI | sudhaganivasanthi42@gmail.com | 66.0% - |
| | , | vading of vasanting 2 @gman.tom | Certificate |
| 128 PONNAM | DIVYA SANTHOSH | I divyasantoshi9919@gmail.com | 60.0% - |
| | | S. Marie College | Certificate |
| 129 GUNJAPALLI | YAMINI SIRI | gunjapalliyaminisiri@gmail.com | 65.0% - |
| | | | Certificate |
| 130 GADDAM | DHAKSHAYANI | dhakshayani228@gmail.com | 40.0% - |
| 454 5500000 | | | <u>Certificate</u> |
| 131 SREEYA | MYAKALA | msreeya2003@gmail.com | 50.0% - Certificate |
| 122 DADCA | an time er | • | 80.0% - |
| 132 DARGA | SRUTHI | dargasruthi123@gmail.com | Certificate |
| 133 KAVERI | SHABAD | Increase habe 1000 miles | 53.0% - |
| 133 ICAVERO | SEPERAL | kaverishabad27@gmail.com | Certificate |
| 134 GEETHANJALI | GEETHANJALI | geethanjalipatel6@gmail.com | 75.0% - |
| | ODDITIMITYME | geentanjanpatero@gman.com | <u>Certificate</u> |
| 135 HAJERA | SUBHANI | subhanihajera.786@gmail.com | 45.0% - |
| avv ranjurur | JODIEMAL | suntammajeta.700@gman.com | Certificate |
| 136 PILLALAMARRI | I KAVVA | purnimakavya010@gmail.com | 60.7% - |
| mmmor sada barras Adibālijā | PART ASS | harranges/earofightering | Certificate |
| 137 PYARAM | MEGHANA | arvindchendrapyaram@gmail.com | 85.0% - |
| a same litt | PHISTAL LAND | ar an action at a by a tantiful Right Coll | Certificate |
| 138 SIRIPURAM | DEEKSHA | sdeekshasdeeksha906@gmail.com | 53.4% - |
| ATTAT OWNIA! | VLERGAM | anceyouanceyouano@Rugurcott | <u>Certificate</u> |
| | | | |

• FOSSEE Project

Stanley College of Engg. & Tech. For Women College Code: 1606

6/23/23, 15:17

View Profile

Log Out

- All Impurges .. w

Sauch

For the purpose of course selection, on here. Software Offered Keyword Search

Participants List <u>Dashboard</u>

Institution Name

Stanley College of Engineering and Technology for Women, Hyderabad, Telangana

Foss

0

Python 3.4.3

Date

June 23, 2023

Participants Count

138

Organiser

drsrinivasu

Dent

Information Technology

Batch Year

2021

| | # First Name | Y >* | Download all certific | ates |
|---|--------------|-----------|--|-------------|
| | | Last Name | Email Id | Score |
| 1 | MIRDODDI | ROSHINI | mirdoddiroshini4@gmail.com | 60.0% - |
| | | | | Certificate |
| 2 | Α | NAVITHA | navithaamudala16@gmail.com | 55.0% - |
| | | | | Certificate |
| 3 | ADEPU | ANVITHA | anvithaadepu04@gmail.com | 80.0% - |
| _ | | | | Certificate |
| 4 | NITHYA | ADULLA | adullanithya296@gmail.com | 70.0% - |
| 5 | ALAINA | ATHER | | Certificate |
| | | ******** | alainaather29@gmail.com | 35.0 (Fail) |
| 6 | NIDHI | SRESHTA | nidhi1sreshta@gmail.com | 70.0% - |
| | | | | Certificate |
| 7 | BANDA | JAHNAVI | jahnavireddy294@gmail.com | 80.0% - |
| | | | The state of the s | Certificate |
| 8 | CHITTIMALLE | VAISHNAVI | chittimallevaishnavi@gmail.com | 50.0% - |
| | | | and a second | Certificate |

3 of 10

6/23/23, 15:17

| 9 CHERIYAL | HARSHITHA | hawahiting about 1. to | 75 000 |
|---------------|---------------|--|-------------------------------|
| | | harshithacheriyal@gmail.com | 75.0% - Certificate |
| 10 DARSI | DHEEPAALI | dplds2004@gmail.com | 45,0% - |
| 11 DEVANANI | MAHALAXMI | | <u>Certificate</u> |
| | PATEL | mahalaxmipatel06@gmail.com | 65.0% - <u>Certificate</u> |
| 12 DONGARI | SAI HARSHITHA | saiharshitha090@gmail.com | 45.0% - |
| 13 DUTPALA | 4 | Stron, cost | Certificate |
| 13 DUTPALA | AISHWARYA | elshwaryadutpala@gmall.com | 65.0% - |
| 14 ERAM | FATIMA | eramfatimaG99@gmail.com | Certificate 21.0 (Fail) |
| 15 ESLAVATH | HARINI | harinleslavath@gmail.com | 50.0% - |
| | | The stave chief man.com | Certificate |
| 16 GAIKWAD | RAJASRI | gaikwadrajasri1@gmail.com | 85.0% - |
| 17 GOPONARO | INA PRAVALIKA | | Certificate |
| T. COLONABO. | un, Prayalika | pravalikagopanaboina@gmail.com | 62.0% - Certificate |
| 18 HADNOOR | SUSHMITHA | hadnoorsushmithareddy@gmail.com | 75.0% - |
| | | and a second sec | Certificate |
| 19 JOGA | KEERTHANA | jogakeerthana@gmail.com | 50.0% - |
| 20 JALKAM | COMPANA | | Certificate |
| DO JAMMONIA | SOWMYA | jalkamsomiya@gmall.com | 55.0% - <u>Certificate</u> |
| 21 JETPOL | SARALA BAI | saralabai.j23@gmail.com | 80.0% - |
| KADAM | | and managed and ma | Certificate |
| 22 ARUNDATHI | PATEL | kadamarundathipatel@gmail.com | 81.4% - |
| 23 KAGITHALA | 4 679 2 7 7 | | Certificate |
| 23 MAGITIMIA | ANJALI | kagithalaanjali026@gmail.com | 60.0% - <u>Certificate</u> |
| 24 KARNA | NIKITA | nikhitakarna@gmail.com | 55.0% - |
| 25 KODA | 77.274 | | Certificate |
| | JYOTHI | jyothi.koda38@gmail.com | 25.0 (Fail) |
| 26 KOLAGANI | ALANKRUTHA | kolaganialankrutha@gmail.com | 60.0% - |
| 27 KONDA | | | Certificate |
| 27 KONDA | DEEPTHI | deepthikonda694@gmail.com | 73.0% - <u>Certificate</u> |
| 28 LUTUKURTHI | KEEERTHANA | Then have made and the | 70.0% - |
| | MALIMINA | lvskeerthana@gmail.com | Certificate |
| 29 CHARANI | MK | charanimadishetti0701@gmail.com | 55.0% - |
| | | The state of the s | Certificate |
| 30 MAADARI | ANINDITA | anigautam1708@gmail.com | 70.0% - |
| | | | Certificate |
| 31 MAHEK DEEP | KAUR BAGGA | mahekbagga56@gmail.com | 75.0% - |
| | | | |

4 of 10

Satyo traced

6/23/23, 15:17

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606

| | | | | Certificate |
|----|---------------|-------------------|--|-------------------------------|
| | 32 MAHIN | FATIMA | mahin.mahinfatima@gmail.com | 85.0% - |
| | 33 MAKTAL | I AVERT SEREMENTS | | Certificate 90.0% - |
| | OU MINITAL | LAXWI RRUTHIKA | mlkruthika13@gmail.com | Certificate |
| | 34 MANIHA | AMATUL RAHEEM | manihaamatul4@gmail.com | 55.0% - |
| | | LAKSHMI | and the second s | Certificate |
| | 35 MEHAR | JOWHARI BAI | meharjowhari@gmail.com | 60.0% - |
| | 36 MIDDE | | | Certificate 70.0% - |
| , | 30 MIDDE | SRAVYA | msravyareddy01102003@gmail.com | Certificate |
| | 37 N | SANDHYA | sandhyanagelli1@gmail.com | 70.0% - |
| | | 44.4 | sandnyanagenri@gman.com | Certificate |
| Ų. | 38 NAGANNAGAI | RI HARSHITHA | reddyharshitha421@gmail.com | 40.0% - |
| | | | | Certificate |
| 3 | 39 NAGILLA | KALYANI | kalyanin2003@gmail.com | 46.0% - Certificate |
| , | 10 NETRA | VATER | | 80.0% - |
| *1 | O NEIRA | KATRE | netrakatre1@gmail.com | Certificate |
| 4 | 1 NIMMALA | ABHITHA SRI | abhithasriabhi@gmail.com | 40.0% - |
| | | | amatriastrapring greatile out | Certificate |
| 4 | 2 NUNSAVATH | SOWMYA | nunsavathsowmya360@gmail.com | 65.0% - |
| | | | | <u>Certificate</u> |
| 4 | 3 PATLOLLA | RAMYASRI | ramyasripotolla@gmail.com | 60.0% - Certificate |
| | | | | 90.0% - |
| 4 | 4 PALLE | DEEKSHITHA | palledeekshitha704@gmail.com | Certificate |
| 45 | 5 PEEPALPAT | AKSHITHA | akshithapeepalpat543@gmail.com | 60.0% - |
| 74 | , rummuni | ANOMINA | aksididapeeparpati-45@gmatt.com | Certificate |
| 46 | 5 LAXMI | SATHWIKA | sathwika332@gmail.com | 43.4% - |
| | | | | Certificate |
| 47 | POTRAVENI | KAVYA SRI | pothravenikavyasri@gmail.com | 51.4% - |
| | | | | <u>Certificate</u> |
| 48 | SUPRIYA | SAGAR | rsupriya2903@gmail.com | 65.0% - <u>Certificate</u> |
| | | | | 65.0% - |
| 49 | RAPELLI | VARSHINI | varshinirapelli15@gmail.com | Certificate |
| | | | | 80.0% - |
| 50 | RACHA | VENNELA | vennelaracha@gmail.com | Certificate |
| | RIDA | MARYAM FATIMA | ridafatima2573@gmail.com | 65.0% - |
| 51 | | | | Certificate |
| | | | | 66.0% - |
| 52 | SMRITI | SAMBRANI | archanaarchu61507@gmail.com | Certificate |
| | | | | |

Satyo hairdi(3/3/24)
Principal

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606

6/23/23, 15:17

5 of 10

| 5 | 3 SHEZA | ASKANDER | | |
|----|--------------|--------------------|-----------------------------------|------------------------|
| 4 | en entricina | ASKANDER | sheza.askander@gmail.com | 65.0% - Certificate |
| | 4 SHIREEN | UNNISA | shireenunnisa8134@gmail.com | 66.0% - Certificate |
| 5! | 5 UMAIMA | NAZNEEN | umaimasyed2003@gmail.com | 55.0% - Certificate |
| 50 | THOKATI | SOWMYA | sowmyathokati@gmail.com | 45.0% - Certificate |
| 57 | UNDAMATLA | SRUTHI | sruthiundamatla2201@gmall.com | 65.0% - Certificate |
| 58 | VIJAYAGIRI | SRAVANTHI | vijayagirisravanthl0724@gmail.com | 80.1% - Certificate |
| 59 | BEESU | AISHWARYA REDDY | sirireddy1808@gmail.com | 70.0% - Certificate |
| 60 | ADEPU | PUNITHEESHWARI | adepupunthi001@gmall.com | 60.0% - Certificate |
| 61 | ADIBA | MAHEEN | adibamaheen10104@gmail.com | 65.0% - Certificate |
| 62 | AFRAH | NOUREEN | afrahnoureen03@gmail.com | 75.0% - Certificate |
| 63 | AKKALA | SOUMYA | soumyaakkala24@gmail.com | 70.0% - Certificate |
| 64 | ALEENA | FATIMA | aleenafatima787@gmail.com | 75.0% - Certificate |
| 65 | ВАСНА | ANKITHA | bacha.ankitha.05@gmail.com | 70.0% - Certificate |
| 66 | BIZZI | VEDASREE | bijjivedasree@gmail.com | 70.0% - Certificate |
| 67 | SRINIDHI | CHERUPALLI | srinidhich03@gmail.com | 85.0% - Certificate |
| 68 | HARINI | CHINTHALOORI | ch.harini14@gmail.com | 65.7% - Certificate |
| 69 | SAIPRASANNA | DASARI | dasarisaiprasanna100@gmail.com | 60.0% - Certificate |
| 70 | DEEBAH | FATIMA | deebahfatimabbc010@gmail.com | 75.0% - Certificate |
| 71 | VAISHNAVI | DIDDY | diddyvaishnavi@gmail.com | 55.0% - Certificate |
| 72 | SOWMYA | EDIGI | edigisowmyagoud@gmail.com | 75.0% - Certificate |
| 73 | AKSHAYA | EMMADI | akshayaimmadi620@gmail.com | 65.0% - Certificate |
| | | | Niedomail | 75.0% - |
| 74 | SREEVALLI | GD | sreevalligd@gmail.com | |

Stanley College of Engg. & Tech. For Women

6/23/23, 15:17

6 of 10

Chapel Road, Apids, Hyderahad-01, College Code: 1606

| | | | | Certificate |
|----|-------------|---|--|--------------------------------|
| | 75 MANISHA | GOWLIKAR | manishagowlikar20@gmail.com | 85.0% - Certificate |
| | | | | 55.0% - |
| 7 | 76 VASAVI | GUNDU | gunduvasavi4@gmail.com | Certificate |
| -7 | 7 JANYA | MAILA | janya maila28@gmail.com | Never |
| ′ | / JANAA | 4 K 5 4 6 9 12 11 4 | , and a second | submitted 75.0% - |
| 7 | 8 LAHARI | KODUMURU | laharikodumuru@gmail.com | Certificate |
| | KOYYADA | | | 65.0% - |
| 7 | 9 NIVEDITHA | GOUD | kuyyadanivedithagoud@gmall.com | Certificate |
| 0 | O KURA | SAI SREEJA | kura.sreeja99@gmail.com | 60.0% - |
| 8 | U KUKA | SWI SKIEJA | Auta.ateejassaagman.com | Certificate |
| 8 | 1 LISHA | REDDY | reddylisha2607@gmail.com | 45.0% - Ce <u>rtificate</u> |
| - | | | | 55 0% - |
| 83 | 2 LUBNA | AFSAR | lubnaafsar05@gmail.com | Certificate |
| | | | | 55.0% - |
| 83 | MANCHIKANTI | SAI THRISHA | thrishamanchikanti@gmail.com | Certificate |
| | | Side alone WAS, Alley, No sign | and the Park and the Art of the A | 80.0% - |
| 84 | NITISHA | REDDY | nitishareddy37@gmail.com | Certificate |
| oc | TRIPURA | MARELLI | tripuramarelli2004@gmail.com | 65.0% - |
| 85 | IMPURA | MANDELL | n that guildt ettre a sæ guinning. | Certificate |
| 86 | MEHRAJ | BEGUM | mehrajunnisabegum28@gmail.com | 65.0% - |
| 00 | UNNISA | # C C C C C C C C C C C C C C C C C C C | | PET I PARE |
| 87 | TRISHA | MOOSARAMTHOTA | moosaramthotatrisha@gmail.com | 85.0% - Certificate |
| | | | | 60.0% · |
| 88 | SUSHMITHA | MUCHALA | sushmithamuchala@gmail.com | Certificate |
| | | | | 67.1% - |
| 89 | BHAVANI | NAGAPURI | nagapuribhavani6@gmail.com | Certificate |
| | | | | 75.0% - |
| 90 | SALONI | MEERA | salonimeera26@gmail.com | Certificate |
| | | | | 85.0% - |
| 91 | SREEJA | REDDY | nsreejareddy09@gmail.com | Certificate |
| | | | | 70.0% - |
| 92 | NANAVATH | VAISHNAVI | nanavathvaishnavi@gmail.com | Certificate |
| | | | | 75.0% - |
| 93 | PALADUGU | GAYATHRI | gayathripaladugu79@gmail.com | Certificate |
| | | | | 60.0% - |
| 94 | PALLA | SASHIREKHA | srekha.vkc@gmail.com | <u>Certificate</u> |
| | | | | 90.0% - |
| 95 | PALLE | SRI HARSHA | sriharshapalle33@gmail.com | Certificate |
| | | | | ./ |

Satrotrairdi-13/3/24 Principal

Stanley College of Engg. & Tech. For Women

Chapel Road, Abids, Hyderahad-01.
College Code: 1606

6/23/23, 15:17

| 96 PARSAWAR | RARSHITHA | rakshithaparsawar@gmail.com | 69.0% - Certificate |
|-----------------|-------------------|------------------------------------|--|
| 97 RAMAVATHU | МАМАТНА | ınamatharamavathu.632004@gmail.com | 60.0% · Certificate |
| 98 SAMA | PRIYANKA REDDY | samachittyreddy6@gmail.com | 65.0% - Certificate |
| 99 SAFA | NAAZ | naazsafa21@gmail.com | 50.0% - <u>Certificate</u> |
| 100 SAFOORAA | KHAN | safooraa.khan@gmail.com | 75.0% - Certificate |
| 101 SANIA | WASEEM | sanlawaseem2003@gmail.com | 50.0% - <u>Certificate</u> |
| 102 SHEELA | ANAND ASADE | sheelaasade2003@gmail.com | 50.0% - Certificate |
| 103 SHUROOKH | MOHAMMED ANANA | shurooqanana23@gmail.com | 65.0% - Certificate |
| 104 SIRIPURAPU | AKSHITHA | akshitha10123@gmail.com | 75.0% - Certificate |
| 105 SUKRITHI | MATHUR | sukrithimathur@gmail.com | 65.0% - Certificate |
| 106 AELIA | ZAINAB | aeliazainab06@gmail.com | 60.0% - Certificate |
| 107 MAIMONA | JAFFER | syedamaimona2504@gmail.com | 51.0% - Certificate |
| 108 SYEDA | ОМЕМА | omemasyeda86@gmail.com | 60.0% - |
| 109 SYEDA TOOBA | SAMREEN | toobasam@gmail.com | Certificate 80.0% - |
| | | - | <u>Certificate</u> 70.0% - |
| 110 LASYA | T | prokshitha92@gmail.com | Certificate 75.0% - |
| 111 TALARI | SRUJANA | srujanatalari10@gmail.com | Certificate |
| 112 THALARI | ANUSHKA | thalarianushka27@gmail.com | 70.0% - <u>Certificate</u> |
| 113 TOPARAPU | MEGHANA | tmeghana886@gmail.com | 65.0% - <u>Certificate</u> |
| 114 UMAMA | DINAZ | umama.dinaz7@gmail.com | 75.0% - <u>Certificate</u> |
| 115 ANJALI | VELDURTHI | aveldurthi8@gmail.com | 70.0% - |
| - | | sravani.vadapally@gmail.com | <u>Certificate</u> 65.0% - |
| 116 SRAVANI | VADAPALLY | | Certificate 60.0% - |
| 117 YELLAMALA | DIVYA | ankshadivya@gmail.com | ************************************** |

Satyo frairdi-13/3/24 Principal

6/23/23, 15:17



This is to certify that RINKU SONI participated in the C and Cpp training organized at Stanley College of Engineering and Technology for Women, Hyderabad in July 2020 semester, with course material provided by the Spoken Tutorial Project, IIT Bombays

A comprehensive set of topics pertaining to C and Cpp were covered in the training.

November 6th 2020

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids Hydorabad St Chapel Road, Abids, Hyderabad-01.

College Code: 1606



This is to certify that SHIRISHA SALLA participated in the C and Cpp training organized at Stanley College of Engineering and Technology for Women, Hyderabad in July 2020 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay

A comprehensive set of topics pertaining to C and Cpp were covered in the training.

November 6th 2020

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India

College Code; 1 Cabadon



This is to certify that SHARIKHA ANJUM participated in the C and Cpp training organized at Stanley College of Engineering and Technology for Women, Hyderabad in July 2020 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay

A comprehensive set of topics pertaining to C and Cpp were covered in the training.

November 6th 2020

Prof. Kannan M Moudgalys IIT Bombay

Spoken Tutorial is a project at ITT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

> Satyo Fractod.
>
> 13/3/24
>
> Principal
>
> Stanley College of Engg. & Tech. For Work
> Chapel Road, Abids. Hydershold. Chapel Road, Abids, Hyderabad-01.

College Code: 1606



This is to certify that SANOBAR SHADAN participated in the C and Cpp training organized at Stanley College of Engineering and Technology for Women, Hyderabad in July 2020 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay?

A comprehensive set of topics pertaining to C and Cpp were covered in the training.

November 6th 2020

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at ITT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India

Principal



This is to certify that SAEEDAH ZAINA SHAIK participated in the C and Cpp training organized at Stanley College of Engineering and Technology for Women, Hyderabad in July 2020 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to C and Cpp were covered in the training.

November 6th 2020

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT,
Ministry of Education (previously MHRD), Govt. of India



This is to certify that BANDARU LEELA.V.N.SATYAVATHI has successfully completed Python 3.4.3 test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

March 7th 2020

Stanley College of Engg. & Tech. For W. Chapel Road, Abids, Hyderabad-01.

College Code: 1606



This is to certify that BATHULA SAI GEETHIKA has successfully completed Python 3.4.3 test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

March 7th 2020

Prof. Kannan M Moudgalya

Gatyp tract

Stanley College of Engg, & Tech, For Women College Code; 1606

188 1034FMS



This is to certify that BHAKTULA SANJANA has successfully completed Python 3.4.3 test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women,

Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project,

IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

March 7th 2020

Prof. Kamnan M Moudgalya

1881038378

Stanley College of Engg. & Tech, For Women College Code: 1606



This is to certify that AANCHAL GUPTA has successfully completed Python 3.4.3 test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from ItT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women,

Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project,

ItT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

March 7th 2020

Prof. Kannan bi Moudgalya HT Eombay

881030417

Satyo front 13/2/24
Principal
Stanley College of Engg. & Tech. For Women

Chapel Road, Abids, Hyderabad-01.
College Code: 1606



This is to certify that AYYAVARI THRIVENI has successfully completed Python 3.4.3 test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

March 7th 2020

Prof. Kannan M Moudgalys IIT Bombay

561033524

13/3/24





This is to certify that RAFIA FATIMA has successfully completed C test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalya IIT Bombay

8810717GP

Sayo Roardil13/3/24

Principal
Chapel Road, Abids, Hyderabad-01.

College Code: 1606





This is to certify that POTHKAN PRAVALIKA has successfully completed C test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannaa M Moudgalya HT Bombay

Chapel Road, Abids, Hyderabad-01. College Code: 1600





Talk To A Teacher

This is to certify that PRIYANSHI AGARWAL has successfully completed C test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgaly IIT Bombay





This is to certify that **PRODDUTURI VYSHALI** has successfully completed **C** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Moudgalya HT Bombay

188108810.





This is to certify that NAMEERA FATHIMA has successfully completed C test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 10th 2018

Prof. Kannan M Mondgaly: IIT Bombay

an in obrivits

13/3/24 13/3/24





This is to certify that MADEEHA ASIM has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kannan M Moudgalya IIT Bombay

88 (0566TR

Satyo Praired. 13/3/24





This is to certify that KESHETTI SAMHITHA has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kannan M Moudgalya III Bombay

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01,

College Code: 1606





Talk To A Teacher

This is to certify that MODEM ASHWINI has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women. Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project. IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kannan M Moudgalya HT Bombay





This is to certify that NEELA PRAVALIKA has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kannan M Moudgalya

188178461

Satyo traindil.





This is to certify that K.V JAHNAVI has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kannan M Moudgalya

861048307





This is to certify that NAMEERA FATHIMA has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kannan M Mondgalya

881053BAN





This is to certify that NALMELWAR SRILAYA has successfully completed Cpp test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Talk To A Teacher project at IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

October 11th 2018

Prof. Kamam M Moudgalya
IIT Bombay

RE100711-A

Sayo Raidley

13/3/24

Principal

Chapel Road, Abids, Hyderabad.01.

Sollege Code: 1606



This is to certify that VARSHITA KALIKIRI has successfully completed Python test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Moudgalya HT Bombay

85480PU8

Saly 10 tral 13/3/24



This is to certify that RAMYA AISHU has successfully completed Python test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kannan M Mondgalya

H854E54U

Satyo trained!



This is to certify that RISHITHA ESWARAPRAGADA has successfully completed Python test organized at Stanley College of Engineering and Technology for Women, Hyderabad by SRINIVASU BADUGU with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kamnan M Moudgalys BT Bombay

485000 K4

Satyo Ral ral-



This is to certify that **BHAVANI REDDY** has successfully completed **Python** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project; IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kamaan M Moudgalya

KEB4B1GLS



This is to certify that **DEEPTHI KABEERA ANKALA** has successfully completed **Python** test organized at **Stanley College of Engineering and Technology for Women, Hyderabad** by **SRINIVASU BADUGU** with course material provided by the Spoken Tutorial Project, IIT Bombay.

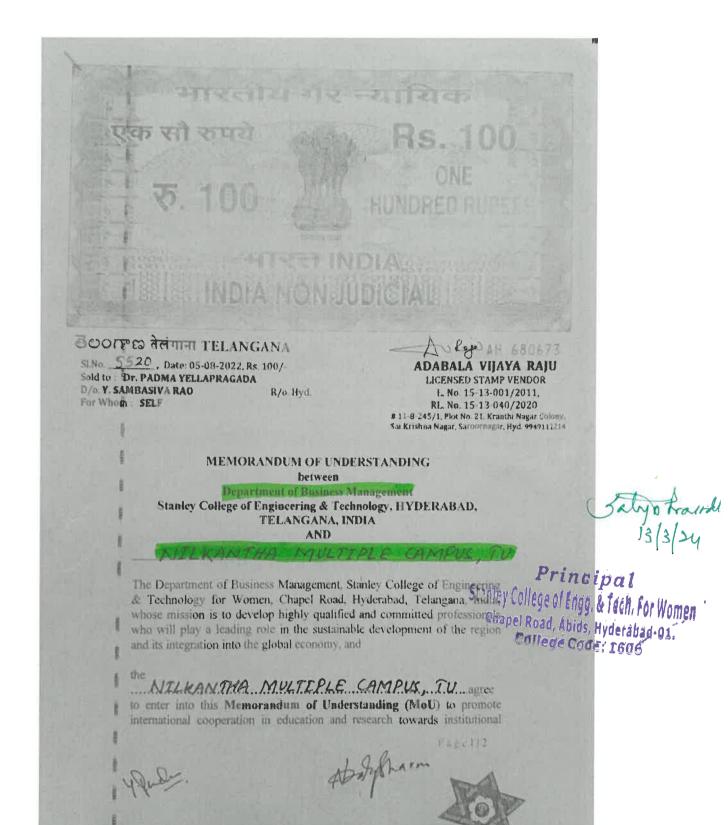
Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sandeep T at Stanley College of Engineering and Technology for Women, Hyderabad invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

April 10th 2019

Prof. Kamum M Moudgalya

#88458QQZ

Stanley College of Engig. & Techn For Women Chapel Road, Abids, Hyderallade of:
College Code: 1606



capacity-building, based on the principles of equality and reciprocity, under the following terms and conditions:

- 1. This Memorandum of Understanding shall cover broad areas of cooperation including but not limited to.
 - Collaborative research projects
 - Collaborative academic development programs
 - Exchange of students, academic, and administrative staff
 - Exchange of publications, reports and other academic information.
- 2. The implementation of activities, including technical, administrative and financial implications, under this Memorandum of Understanding shall be separately negotiated and approved by both parties, the spirit of the MoU being honored by the vigorous efforts to secure funding and other forms of support for agreed activities.
- 3. Both parties shall do their utmost to ensure the smooth and efficient implementation of activities to be carried out under this Memorandum of Understanding.
- 4. This Memorandum of Understanding shall be effective for FIVE years from the date of the last signature. It may be amended, extended or terminated by mutual consent of both parties.

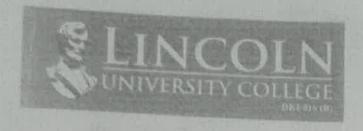
For and on behalf of the Department of Business Management Stanley College of Engineering & Technology Chapel Road, Gunfoundry, Hyderabad, INDIA

Dr. PADMA YALLAPRAGADA

Professor & Read Department of Business Management Stanley College of Engineering & Technology for and on behalf of the

8 8122 Date:

Page2|2



WISHA INCOME

NOTE IS SERVICION OF JAMES PROMINED

WITH PREMINE PARE SERVICE AND ACCUS.

(%) Tel 1-601 7806 3428

(%) Tel 1-601 7806 3428

(%) Tel 1-601 300-8121

(%) Tel 6-601 300-8121

(%) Tel 6-6

Ret LUC/CPGS/FOE/20190619/004 Date 10¹⁵ June 2019

APPOINTMENT OF SUPERVISOR FOR POSTGRADUATE STUDIES

Name

: Dr. M. Kezia Joseph

Address

Lincoln University College

Wisma Lincoln, No. 12-18, Jalan SS6/12, 47301

Petaling Jaya, Selangor, Malaysia.

REF: APPOINTMENT OF SUPERVISOR FOR POSTGRADUATE STUDIES

Dear Dr. M. Kezin Joseph,

On behalf of the Lincoln University College, we are pleased to inform that you have been appointed to the Centre of Postgraduate Studies, Lincoln University College as a principal supervisor for the following candidate of the programme "Doctor of Philosophy (Engineering)", for the period of candidates' full tenure as PhD in Engineering scholar in Lincoln University College.

1. Student Name

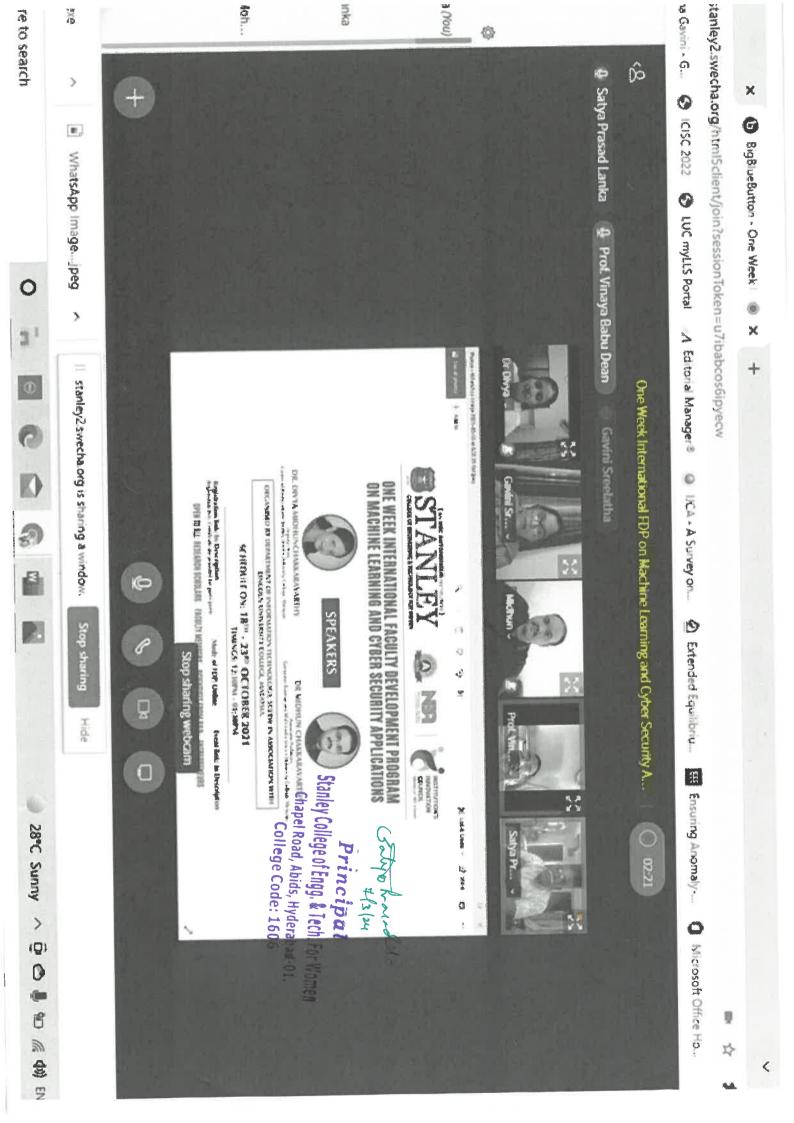
Mrs. Udayini Dikkala

Student ID

: LUC20190508003

Sature Ray 1374
Stanley College of Engg. & Tech. For women

Chapel Road, Abids, Hyderabad-91. College Code: 1606



Stanley College of Engineering & Technology for Women

(Approved by AICTE and Affiliated to Osmania University, Accredited by NBA, NAAC 'A' Grade) Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880

> PRESENT: Dr. Satyaprasad Lanka, M.Tech. Ph.d. Principal

Proceedings No: STLW/MBA/ 2020-15

Dated" 19-12-2020.

Sub: STLW- MBA Department-Renewal of 020-21/ Sanction of Rs. 3540/- (Rupees Three thousand five hundred and fifty only) to renewal the HMA membership for the year 2020-21-Orders-Issued. Ref: Letter no nil dated 18-12-2020 from HOD, MBA Department.

In the reference cited, the Head of MBA Department has requested to pay an amount of Rs. 3540/- to renew HMA Annual Membership for the year, 2020-21.

In the circumstances stated above sanction is accorded to release an amount. of Rs. 3540/- to renew HMA Annual Membership for the year, 2020-21. The accounts section is requested to pay the amount to the following Account:

A/C NO 07051001100621 Andhra Bank, Abids Road IFSC Code no: ANDB 0000705.

The Details payment may be furnished to MBA and Admin Department for

Record.

To

Accounts Section

Copy to

HOD, MBA Department.

Chapel Koad, Abids, Hyderabad-O1.

College Code: 1606

| GSTIN.: 36AAATH2090K1ZM | Phone : 040 - 23205680 040 - 29551962 |
|--|--|
| A tivierabid W | Ionangiaant Association |
| And the same of the contract o | An ISO 9001 (2015 Certified) 1. Raghave Raths Towers, Chirag Ali Lane, Hyderabad - 500 001 1. maghmanda.net / office@hindindia.net / Web. www.hmaindia.net |
| Sect VIIII REC | EIPT |
| S.No. 2131 | Date: Date: |
| Received with thanks from Flowby Callege 1 | of Engineering & Technology for Literian |
| the sum of Rupees Three thousand fix | hundred and forly |
| By Cash / Cheque / DD No. Through met ! | substrailtion & GIST for the |
| year 2020-2021 | For Hyderabed Management Association |
| | (100 Jan / |

Saty o trace dil-13/3/24

Principal

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606



Stanley College of Engineering & Technology for Women (Autonomous)

[Approved by AICTE and Affiliated to Osmania University, Accredited by & NAAC with 'A' Grade)
Chapel Road, Abids, Hyderabad-001 Ph. No 040-23234880, 23244880.

Pocs: No: STLW/HMA /2021-22

22-4-2022

Sub: STLW- Institutional memberships- Renewal of HMA Membership for the year 2021-22 & 2022-23 Sanction of Rs. 7080/-[Rupees Seven thousand and eighty only) Orders -- Issued

Ref: Email from Dr. Y. Padma, Professor and HOD, MBA Department.

ORDER

In the reference cited Dr. Y.Padma, Professor and HOD, MBA Department has stated that she received a mail from HMA requesting for payment of Rs. 7080/-(Rupees Seven Thousand and eighty only) towards renewal membership for the years 2021-22 2022-23 requested to pay the amount for renewal of membership

In the circumstances stated above, sanction is accorded to release an amount of Rs. 7080/(Rupees Seven thousand and eighty only) towards renewal of HMA membership for the years 2021-22 & 2022-23.

The Accounts Section is directed to make payment to the following account and intimate the same to MBA Department.

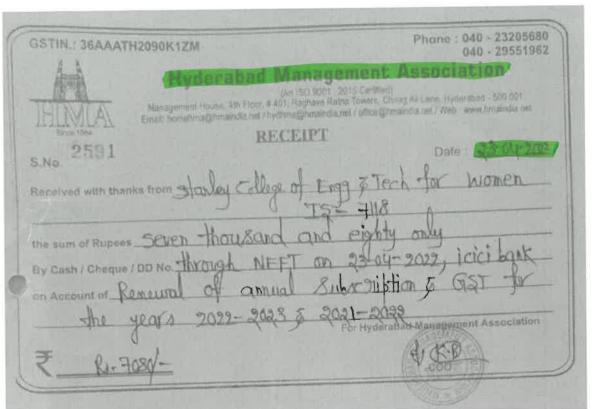
Online Payment Details.

Hyderabad Management Association, ICICI Bank, RTC Cross Road Branch, Current Account No 194205000967 RTGS/NEFT IFS Code ICIC0001942

To

Dr. Y. Padma, Professor and HOD, MBA Department Accounts Section for taking necessary action Satro has rall PRINCIPAL GOV

Satyo traindi-



Satyo tracedil-

Principal
Stanley College of Engg. & Tech. For Women
Shapel Road, Abids, Hyderabad.01,
Sollege Code: 1606



TELANGANA 28 NOV 2017 fringed Stanley College of Engy 4 Tech of cay the trid

GELL STREET SKIDER

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on 28th. November 2017 between Stanley College of Engineering and Technology for women. Abids, Hyderabad, Telangana 500 (t) I, India. (Here by referred as 'STANLEY') Satyo hardle

AND

"M/s Pentagon Rugged Systems (India) Pvt., Ltd.", (Hereby referred as PRS'),5th Floor, I Principal 397, SAFA Apartment, Redhills, HYDERABAD-500 004, Telangana. Stanley College of Engg. & Tech. For Wor Chapel Road, Abids, Hyderabad-01,

M.1.1. PROFILE OF Stanley College of Engineering and Technology for Worlderge Code: 1606

Stanley College of Engineering and Technology for women, Abids, Hyderabad, Telangana 500 001, India , started in the year 2008, Recognised by AICTE Affiliated to Osmania University (STANLEY)

STANLEY is reputed for its highly qualified and experienced faculty and excellent infrastructural facilities for curricular and extra-curricular activities, has maintained an enviable academic excellence right from its inception. The student community comprises of students from Telangana and neibouring states.





STANLEY has accomplished its mission and its academic achievements are a testimony to the same. More than 70% of students secure first class with distinctions year after year. Over 400 students have been placed in leading companies in India and are also pursuing their higher studies abroad in the last 3 years. The students of this reputed institution are receiving placement offers from leading companies in India.

M.1.2. Profile of Pentagon Rugged Systems (PRS)

PentagonRugged Systems started in the year 2003 with main focus on rugged mil grade systems, Industrial Automation and total solution serving all the wings of Indian Anned Forces.

Pentagon Rugged System are primarily focused in extending service to the major research and development where there is more scope to challenge the environment there by meeting military standard and Pentagon Rugged Systems are associated with the worldwide leader in art and science of the ruggedization of electronic equipment for harsh environments.

One of the leading system integrator and solution provider. Working with R & D Establishments and the DRDO laboratories in the country. Also closely associated with various public and private sectors for various defense projects.

Member Of

- Federation of Indian Chambers of Commerce and Industry (FICCI)
- Confederation of Indian Industry.(CII)
- FAPSI
- · ELLAP

M.1.3 Industry - Institute Interaction

As industry and Institute interaction is inevitable for any curriculum, STANLEY actively engages in filling this gap by inviting industry leaders to interact with students during ourSpecial Sessions, Workshops and Industrial Visits. Class assignments to students are given in such a way that the same can be completed by interacting with the Corporate.

Students are encouraged to take part in meets, Seminars. Workshops, Symposiums conducted by other colleges, Management Association, organization and other Trade Associations where in they get ample chances of meeting the heads of various organizations.

M.2 Common Interests and agreement

PRS and STANLEY after having assessed their strengths, merits and objectives have agreed code: 1606 that they could cooperate and share the expertise and facilities available with both. It is felt that a memorandum of understanding (MOU) can be drawn and entered into.

Based on the experience of past interactions between PRS and STANLEY specific areas have been identified.







Library College of Engg. & fech. For Wome

M.3 MOU between PRS and Stanley College of Engineering and Technology for Women.

The Memorandum of understanding between PRS and STANLEY envisages agreed interaction in the following

- 1. Students training, projects and special lecturing
- 2. Faculty / Manager Exchange
- 3. Research projects and Incubation Centre
- 4. Exchange of other facilities mutually accepted.
- 5. Curriculum development
- 6. Short term courses and conferences

The above are detailed in the article M.3.1 bellow

M.3.1 Scope of Work (ACTIVITY)

PRS and STANLEY have agreed to enter into the following ACTIVITIES of interactions.

- M.3.1.1 The Managerial cadres technologists from PRS to help as facilitators to the Faculty of STANLEY for experimental research work.
- M.3.1.2 Mutual sharing of facilities like in the various departments of STANLEY by the Manager / technologists of PRS and the equipment and testing facilities available at PRS by the faculty and students of STANLEY for projects, solutions, training. Research and knowledge updating.
- M.3.1.3 Identification of common collaborative programs in the field of management and Engineering.
- M.3.1.4 Identification and implementation of projects for students with the facilities Available at PRS and Stanley.
- M.3.1.5 Mutual extension of library facilities and information technology of PRS and Stanley for the benefit of technical of managerial personnel, faculty and students.
- M.3.1.6 Programs for managers, PRS to interact with the faculty in improving Technology. development of facilities, conducting short-term courses, seminars and Conferences, research and development work.
- M.3.1.7 Conducting collaborative programs in special training and courses on Birging College of Engg. & Tech. For Wo M.3.1.7 Conducting collaborative programs in species training from other institutions pel Road, Abids, Hyderabad-01
- M.3.1.8 Combined authorship for papers to be published in journals and Conferences.
- M.3.1.9 PRS will also provide "Industry Projects" to the staff.







College Code: 1606

M.4 Steering Committee

The Head of the Department of ECE, Stanley, the Director / Managing Director of PRS would Be Co-Chairman of the Steering Committee to coordinate and monitor the activities under this

M.5 Finance

- M.5.1 Whenever Managerial cadres of PRS or faculty and staff of Stanley visit each other for any specific activity listed above the remuneration be as agreed to by PRS and STANLEY.
- If any major joint projects is taken for execution in one of the institutions, the expenditure is to be borne by the institution where the work is tobe carried out.

However, if the expenditure is estimated to be higher the two parties may discuss and finalize the expenditure as mutually agreed upon before the work is commenced.

M.5.3 The minor costs of stationary, transportation etc can be borne by the party executing

M. 6 General Provisions

- M.6.1 Either of the institutions will not be responsible for the damage to property / plant / material / personnel of the other party during the execution of any activity under this MOU.
- M.6.2 PRS and STANLEY shall, during the tenure of this MOU, be free to take up, without any prejudice to the other party, consultancy similar to as the ACTIVITY, for other parties on terms and conditions they may decide upon.
- M.6.3 The parties shall not file any application for seeking intellectual property rights in its own name or in the name its associates or any other person on any matter relating to the information disclosed to each other under this MOU. However they can seek intellectual property rights in the joint name as mutually discussed and agreed upon on a case to case

M.7 Publications

Publications, if any, in respect of any ACTIVITY shall be in the names PRS personnel and Salvo STANLEY faculty and students connected with the ACTIVITY. In all publications, due acknowledgement that the work carried out by PRS and Stanley under the MOU, Shall be

Stanley College of Engg. & Tech. For Chapel Road, Abids, Hyderabad College Code: 1606







M.8 Notifications

All notices and other communication required to be served on the PARTY under the terms and conditions of this MOU, shall be considered to be duly served, if the same shall have been delivered to, left with or posted by registered mail to the PARTY at its last known address of business.

M.9 Arbitration

In the event any dispute or difference between the parties, such disputes may be resolved between the two parties through the legal processes existing in the institutions.

M.10 Amendments

No amendment or modification of the MOU shall be valid unless the same is made in writing by both parties or by their authorized representatives and specifically stating thesame to be an amendment of the MOU.

The modification or the amendment shall come into effect from the day on which they are made, unless otherwise agreed to.

M.11 Duration of the MOU

The duration of the MOU is for Three years from the day of signing the MOU. The MOU shall stand renewed automatically, unless desired otherwise by either party with one month notice.

| notice. | | anna de Califo | wise by either party | with one month |
|--------------------|---------------------------------------|--|-----------------------------------|---|
| IN WITNESS | WHEREOF THE UNDER | SIGNED. | duly anthonia del | |
| this Memorandu | m of Understanding on the | ONTH | antitotiská Mětál | o, have signed |
| Parties | - Standard On the | \$14.0 F F F F F F F F F F F F F F F F F F F | . day of | 2519 |
| | | | | ogeo Systems (India) Pvt. Ltd. |
| Signature: | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | Signature: | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 |
| Name | | | 082 | Managing O're 1871 O recto |
| Sri K. Krishna Rao | | | Name | |
| Correspondent | | | Sri. S. Mani Kandan | 15 |
| Stanley College of | Engg. & Tech for women | | Director, Pentagon Rugged syst | ems(I) Per Ind |
| WITNESS | | | | ^ |
| 1. Valy | n traindi. | LO | 2 Jajaolish | Principal ² /24 Startey College of Engg, & Tech. For Wome Chapel Road, Abids, Hyderabad-01. |
| - n-1 | TRACTOR L. | | H. Togadisus | Stanley College of Engg. & Tech. For Wome |
| 2 -1 . 0 | 1 | 2. | VSLW_ | Chapel Road, Abids, Hyderabad-01, College Code: 1606 |
| 4071-1 | e grane | | V. Shilla | • |



PENTAGON

RUGGED SYSTEMS (INDIA) PVT.LTD

(AN ISO 9001- 2015 CERTIFIED COMPANY)





Ref: PRSIPL/INS/019/19-20

Date: 05/06/2019

To

Suryavamshi Vaishnavi,

Information Technology,

Stanley College of Engineering and Technology for Woman.

Internship offer letter

NAME AND POST OF THE PARTY OF T

Dear student.

We are pleased to offer you an educational internship opportunity as an intern. You will report directly to our internship in-charge.

This position is located in Hyderabad. As you will be receiving an academic credit for this, you will have to pay the nominal fee as discussed with you.

Your roles and responsibilities will be assigned to your concerned reporting head and the organization reserves the description to make the necessary changes/updating in your role and responsibilities based on the business requirements.

You have to abide by company policy with respect to proper behavior at work place, timely reporting to work etc. Any loss to the company property by you at work place will be accounted you.

If any in disciplinary action or misbehavior is reported appropriate action will be taken against you. You cannot make yourself absent from work without prior permission.

We welcome you to the Pentagon Rugged Systems (India) Private limited and hope you will be Stanley College of Engg. & Tech. For Women enriching your knowledge during this internship.

Good luck.

For PentagonRugged Systems (Upd

Private limited

#502,11-5-397, SAFA Apartment, Redhills, Lakdikapul, Hyderabad 500 004, Telangana, INDIA.

Ph: +91-04-23300495/1261. Fax: +91-40-23300496 www.prsindia.co.in Email: admin@pentagonruggedsystems.com

Chapel Road, Abids, Hyderabad-01.

College Code: 1606



Pentagon^{*}

tagged Systems (India) Pvt Ltd

(An Iso 9001-2015 Certified Company)

CERTIFICATE OF INTERNSHIP

This is to certify that Ms. Suryavamshi Vaishnavi

a student of Stanley college of Engineering & Technology for women has

successfully completed training & Internship program organized by Pentagon

Rugged Systems India Private Limited.

Principal

Stanley College of Engg. & Tech. For Woman

Chapel Road, Abids, Hyderabad-01. College Code: 1606

descine with OhenGE

Technology: Pullant Inings processing wi

Duration: 30 Days.



(Spiller

Dr. S. Manikandan (Chairman & Managing Director)

Memorandum of Understanding

Stanley College of Engineering & Technology for Women, Hyderabad And

M/s Rugved Soft, Begumpet, Hyderabad.

This Memorandum of Understanding is entered into this day of 20th January, 2018 by and between Stanley College of Engineering & Technology for Women, Abids, Hyderabad, an academic institute established in 2008, under The Executive Board of the Methodist Church In India, Registered with Society Registration act no.XXI of 1860, registration no. 1155 of 1942-1943 having its registered office at Hyderabad (hereinafter referred to as "the Institute").

And

M/s Rugved Soft, Begumpet, Hyderabad

A partnership firm having its office at Flat #G-3, Manasa Apartments, Begumpet, Hyderabad (hereinafter referred to as "the Industry").

I. Recitals

- a. Stanley College of Engineering & Technology for Women, Hyderabad is Engineering Institute, providing education in area of Engineering & Technology and Management.
- b. M/s Rugved Soft, Begumpet, Hyderabad is in the business of software consulting, product development, big data & cloud computing, mentoring and training services.
- c. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting both the Institute and the Industry.

II. Areas of Cooperation:

- a. To impart training to the students, staff and faculty of the Institute by the Industry
- b. To prepare the students for the IT industry readiness, by enhancing their capabilities on different tools and technologies.
- c. To expose the students to the work culture and ethics of the IT indicates (College of For West and Student of the Indicate regular interaction between the faculty and student of the India, Abids, Hyderabad-01, College Code: 1506 College Code: 1606
- e. Industry to provide regular active inputs in curriculum revision of the courses run by the Institute.
- To conduct workshops and seminars on the latest IT trends.



- III. Confidentiality: Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U.
 - a. In no event shall either party be liable for any indirect, incidental, special, consequential damages, including, but not limited to, loss of profits, revenue, data or use, incurred by the other party in connection with, arising out of under this M.O.U. save for any such loss suffered resulting from any willful and grossly negligent act or omission of either of the parties.
 - b. Neither this M.O.U., nor any activities described herein, shall be construed as creating a partnership, joint venture, agency or other such relationship. Both parties agree that this M.O.U. represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
 - c. This M.O.U. may not be amended without the prior written consent of both the parties.
 - d. This M.O.U. will be effective for three years from this day. This Agreement can be renewed based on mutual convenience.
- IV. Termination: Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance written notice of one month to the other.
- V. Indemnity: Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of resulting from the material breach of the provisions herein.

In WITNESS WHEREOF THE parties have set their hands hereto on the day and year first herein above written under their respective seal of office.

Mr. K. Krishna Rao Correspondent

Stanley College of Engineering & Technology

Abids, Hyderabad

MV Smin / 2018

Mr. M. V. Srinivas Managing Partner M/s. Rugved Soft,

Begumpet, Hyderabad

1. Satyo Frairdil 2. Hordudup

Witness:

Stanley College of Engg. & Tech. For College Code: 1606 College Code: 1605

M. Kousp



2 No. 938 Data 172 18 Rackand 13AA 641850
Sold to C. 10 virture Go Ramchander States Harris Hands Harris Gold Standing College of English was warmen that

Memorandum of Understanding

Between

Stanley College of Engineering & Technology for Women, Hyderabad And

Acumentor, Road # 10C, Jubilee Hills, Hyderabad.

This Memorandum of Understanding is entered into this day of 17th Feb, 2018, by and between Stanley College of Engineering & Technology for Women, Abids, Hyderabad, an academic institute established in 2008, under The Executive Board of the Methodist Church in India, Registered with Society Registration act no.XXI of 1860, registration no. 1155 of 1942-1943 having its registered office at Hyderabad (hereinafter referred to as "the Institute").

And

M/S Acumentor, Road # 10C, Jubilee Hills, Hyderabad

Stanley College of Engg. & Tech. For Williams
Chapel Road, Abids, Hyderabad-01.

A Pvt. Ltd. Company incorporated under the Companies Act 1956 having its registered office at Acumentor, Plot# 195, MLA/MP Colony, Road # 10C, Jubilee Hills, Hyderabad (hereinafter referred to as "the industry").

I. Recitals

- a. Stanley College of Engineering & Technology for Women, Hyderabad is Engineering Institute, providing education in area of Engineering & Technology and Management.
- b. M/s Acumentor, Road # 10C, Jubilee Hills, Hyderabad is in the business of Consultancy: Analytics and Machine Learning, Strategy - Business, Product, Cloud Leadership Development - Coaching, Mentoring, Training, Management, Data Management & ITSM / ITIL Services.
- c. The purpose of this M.O.U. is with reference to exploring the areas of cooperation, benefiting both the Institute and the Industry.

II. Areas of Cooperation:

- a. To impart training to the students, staff and faculty of the institute by the Industry
- b. To facilitate regular interaction between the faculty and student of the Institute and the workforce of the Industry.
- c. Industry to provide regular active inputs in curriculum revision of the courses run by the Institute
- d. The institute and the industry shall explore the possibilities of mutual support in their learning, hiring and research requirements based on mutual convenience
- III. Confidentiality: Each party shall maintain complete confidentiality of any Satyphon Al
 13/3/24
 - a. In no event shall either party be liable for any indirect, incidental, special, Principal in no event shall either party be liable for any many consequential damages, including, but not limited to, loss of profits, Sevel-eyellege of Engg. & Tech, For Wome consequential damages, including, but not minted to, the data or use, incurred by the other party in connection with, arising out of gnder Road, Abids, Hyderabad-01. data or use, incurred by the other party in connecting from any willful and gross vollege Code; Hyderaba this M.O.U. save for any such loss suffered resulting from any willful and gross vollege Code; 1606
 - b. Neither this M.O.U., nor any activities described herein, shall be construed as creating a parternership, joint venture, agency or other such relationship. Both parties agree that this M.O.U. represents a nonexclusive relationship between the parties and nothing contained herein shall preclude either party from participating/initiating similar relationship with third parties.
 - c. This M.O.U. may not be amended without the prior written consent of both the parties.

- d. This M.O.U. will be effective for three years from 17th Feb, 2018. This Agreement can be renewed based on mutual convenience.
- IV. Termination: Either party can cancel or terminate this Agreement unilaterally (and without reason), by giving an advance written notice of one month to the other.
- V. Indemnity: Each of the parties shall defend, indemnify and hold the other party harmless from and against any claim, liability, loss, costs or expenses (including reasonable Attorney's fees) arising out of resulting from the material breath of the

in WITNESS WHEREOF THE parties have set their hands hereto on the day and year first herein above written under their respective seal of office.

Mr. K. Krishna Rao

Correspondent

Stanley College of Engineering & Technology

Abids, Hyderabad

Dr. K. Chandrabhushan

Managing Partner

Acumentor

Jubilee Hills, Hyderabad

Galyntrairdi-Principal
tanley College off-Stanley College of Engg. & Tech. For Wish

Chapel Road, Abids, Hyderabad-01, College Code: 1606

blueprism | University

Blue Prism is proud to recognize our partner

Stanley College of Engineering & Technology for Women

Hyderabad

for meeting all the program requirements to set up

BLUE PRISM ACADEMIA PROGRAM in the field of Robotic Process Automation

Date: 22/02/21

Signature:

Ana Howes
Global Head of EducationServices

Thether

Stanley College of Enog. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606

Stanley College of Engineering and Technology for Women

Chapel Road, Abids, Hyderabad - 500 001 (Accredited by NBA & NAAC "A" Grade)









A REPORT ON

WEBINAR ON

JOB Vs HIGHER STUDIES

(16.08.2020)

Stanley College of Engg, & Tech. For Women Shapel Road, Abids, Hyderabad-01.

Organized by

Department of Information Technology

Stanley College of Engineering and Technology for Women

Hyderabad.



Accrediated by NBA and NAAC with A-Grade

DEPARTMENT OF INFORMATION TECHNOLOGY

Organizes A Webinar on

JOBVS HIGHER STUDIES

Date:16.08.2020,1:30PM

Distinguished speaker: Prof. ML Saikumar



Register here:

https://forms.gle/Jagu ak5C1MrHPhhf8



Target Audience: III Semester BE Students

E-Certificate will be issued to participants on submission of feedback form

Patron: Sri K. Krishna Rao

Charman & Correspondent

Principal

Satyohnick!

Stanley College of Engg. & Tech. For Wome: Chapel Read, Abids, Hyderabad-01.

College Code: 1606

Dr A Kanka Durga

Convenor, HOD IT

Dr A Vinava Babu

DIRECTOR

Dr L Satva Prasad PRINCIPAL Date of the Webinar : 16.08.2020 : 1:30 p.m **Timings** : Online Venue

: Department of Information Technology **Organizer**

Convener : Dr. A.Kanaka Durga

: Mrs. T.C.Swetha Priya, Asst Professor, IT Coordinators

Mrs. K. Anusha, Asst Professor, IT

: Students of IT 2nd, 3rd and 4th year. **Participants**

: To bring awareness in the students about the higher Theme of the Webinar

studies and Jobs

Objectives:

1. To give awareness to students about higher studies.

2. To know how doing higher studies will be beneficial in Job.

Resource Person: Prof. M. L. Sai Kumar

About the Speaker

Prof. M L Sai Kumar, Former Dean at Institute of Public Enterprise. With three post graduate degrees - one in Applied Statistics, another in Agricultural Statistics and a third in Computer Science, he chose to work in the area of software engineering. He has written / co-authored four text books and published several papers. He has organized more than 15 conferences/seminars at national and international level and brought out the proceedings. He is known to be a great teacher, he was awarded the Inspiring Teacher Award by Teacher's Academy in 2010. He goes much beyond the curriculum to Satyo trained! make a difference to his student.

Contents of the Seminar

How higher studies are important?

What are the key issues for getting job

Benefits of getting a job after Higher Studies.

Summary of Webinar

A Webinar on Jobs Vs Higher Studies was conducted on 16th August 2020. Students from 2nd, 3rd and 4th years have participated in the Webinar.

The main purpose of the Webinar is to give a brief idea about the advantages of higher studies and getting a job after higher studies. The Webinar was informative and many students have got motivated by the speech and have understood the importance of higher studies.

Report Submitted by: Mrs. T. C. Swetha Priya Asst. Professor

Approved by Dr. A Kanaka Durga HOD

Principal
Stanley College of Engg. & Tech. For Women

Chapel Road, Abids, Hyderabad-01.

College Code: 1606

Stanley College of Engineering and Technology for Women

Chapel Road, Abids, Hyderabad - 500 001 (Accredited by NBA & NAAC "A" Grade)









A REPORT ON

WEBINAR

ON

CYBER SECURITY-CAREER OPPORTUNITIES

(23.10.2020)

Organized by

Department of Information Technology

Stanley College of Engineering and Technology for Women

Hyderabad.

Stanley College of Engineering and Technology for Women

Chapel Road, Abids, Hyderabad - 500 001 (Accredited by NBA & NAAC "A" Grade)









DEPARTMENT OF INFORMATION TECHNOLOGY

Organizes A Webinar on

CYBER SECURITY - CAREER OPPORTUNITIES

Date: 23, 10, 2020, 6, 00PM

Distinguished speaker: Mrs. Hima Vejetta,

Sr. Ingmoving Manager, Leading EnCare, Rincone, eDiscovery & Security, CyberPsy



Register here:

https://forms.ele/iAFgE1um LiFexrSab7



Target Audience: All B.E IT Students
E-Certificate will be issued to participants on submission of feedback form

Patron: Sr: K Krishna Rao Chairman & Correspondent

Dr.A.Karolo Dorga Convenor, HOD II

Dr.A Vinava Saba DIRECTOR Dr. Supa Prand
PRINCIPAL

Chapel Road, Abids, Hyderabad-01.

Satyo hardi.

Faculty Coordinators:

Mrs. Afreen Fatima Mohd., Assistant Professor, IT Dept.

Mrs T.C. Swetha Priya, Assistant Professor, II Dept

Student Coordinators:

Hrudya Phaniharam, III Sem, IT-A

Meghana Bellamk inda. If Sem. FI-B

Date of the Webinar : 23.10.2020

Timings : 6:00 p.m Venue : Online

Organizer : Department of Information Technology

Convener : Dr. A.Kanaka Durga

Coordinators : Mrs. T.C.Swetha Priya, Asst Professor, IT

Mrs. Afreen Fatima, Asst Professor, IT

Participants: Students of IT 2nd, 3rd and 4th year.

Theme of the Webinar : To bring awareness in the students about Cyber Threats

and Security from Cyber crimes

Objectives:

1. To bring awareness to students about Cyber Threats.

Resource Person: Mrs. Hima Vejella

About the Speaker

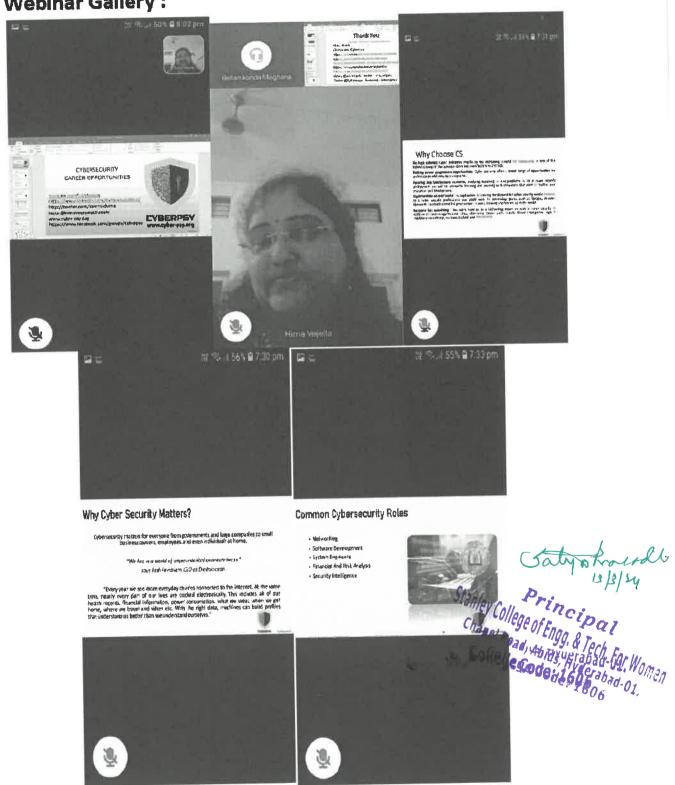
Mrs. Hima Bindu Vejella – CORE for CyberPsy(https://cyber-psy.org), Author, Speaker & Security Evangelist with 17+ years of experience in the IT industry. She is currently working as Sr. Engineering Manager, Leading 'EnCase Forensics', eDiscovery and Security. She has implemented Entitlement Management Framework that supported all Fixed Income & equity 'Capital Markets' products of complex trading systems, built a production environment with multiple auto fail overs to BCP with no outage for leading Bank. She Motivated many professionals at various global events on Cyber Security, Forensics and IOT Forensics from virtual to real. She was recognized as Lady Legend in 2018, International Microsoft MVP Awardee for multiple years for her voluntary exceptional community contributions in technology. She is Global speaker at technical events and communities, owasp appsec global, startupimpact summit, IOT Slam, IEEE, CyberJutsuCon, Cyber Security Career Conference etc both in person and virtual. She holds the Guinness Book – World Record for Microsoft APP Fest Windows8 Hackathon. She is a Volunteer in Girls in Tech, Workaway info and DevOps ambassador for DevOps institute. Hima is passionate about giving back to the community and Women in Computing.

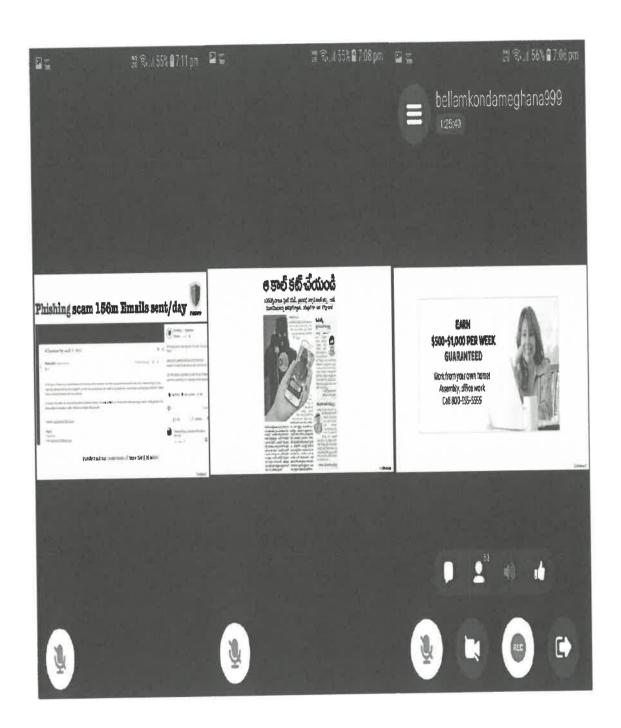
Contents of the Seminar

- Cyber Crimes
- Scenarios
- Do's and Dont's while using internet applications

Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.
College Code: 1606

Webinar Gallery:





Report Submitted by : Mrs. T. C. Swetha Priya Asst. Professor Satyo Fraction

13 |3 | >4

Stanley College of Eng. & Tech, For Women

College Code: 1506

1506

Approved by Dr. A Kanaka Durga HOD

Stanley College of Engineering and Technology for Women 42

Chapel Road, Abids, Hyderabad - 500 001 (Accredited by NBA & NAAC "A" Grade)









DEPARTMENT OF INFORMATION TECHNOLOGY

Organizes

A webinar on

EMPLOYABILITY SKILLS - CAREER PATH

Date: 26.10.2020, 2:00PM

Distinguished speaker: Mrs. Kaumudi Nagaraju
Co-founder & Executive Director, Learning
space Foundation

REGISTER HERE :

https://forms.gle/2gwAgJFuViHaQLM97





Target Audience: All B.E IT Students

E-Certificate will be issued to participants on submission of feedback form

Patron: Sri K.Krishna Rao Chairman & Correspondent Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01,
College Code: 1606

Satyon

Dr.A.Kanaka Durga Convenor,HOD IT

Dr.A.Vinaya Babu DIRECTOR Dr.L.Satya Prasad PRINCIPAL

Faculty Coordinators:

Mr T Sandeep (Assistant Professor) Student Coordinators:

Ms Nidhi deepak , V sem , IT Ms Sowmya Sree ,V sem , IT

Stanley College of Engineering and Technology for Women

Chapel Road, Abids, Hyderabad - 500 001 (Accredited by NBA & NAAC "A" Grade)









A REPORT ON

WEBINAR

ON

BRAIN CONTROLLED ROBOT

(03.10.2020)

in Association With Pantech e Learning

rning

13 3 3 124

Principal

Principal

Stanley College of Engg. & Tech. For With the College of Engg. & Tech. For With the College Code: 1606

Chapel Road, Abids, Hyderabad-01.

Chapel Road, Abids, Hyderabad-02.

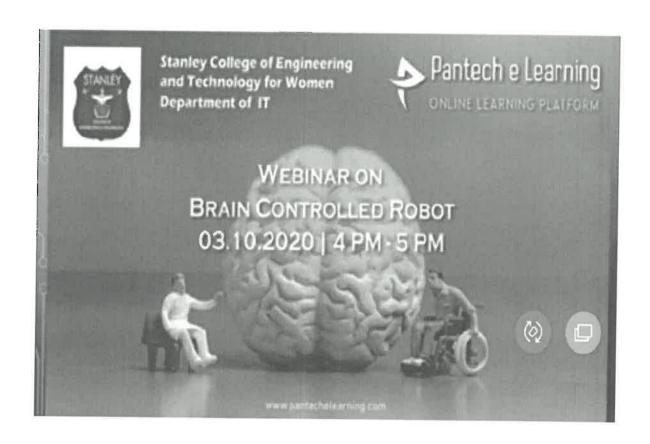
Chapel Road, Abids, Hyderabad-02.

Organized by

Department of Information Technology

Stanley College of Engineering and Technology for Women

Hyderabad.



Stanley College of Engg. & Tech. For Wome.

College Code: 1606

Date of the Webinar

: 3.10.2020

Timings

: 4:00 p.m

Venue

: Online

Organizer

: Department of Information Technology

Convener

: Dr. A.Kanaka Durga

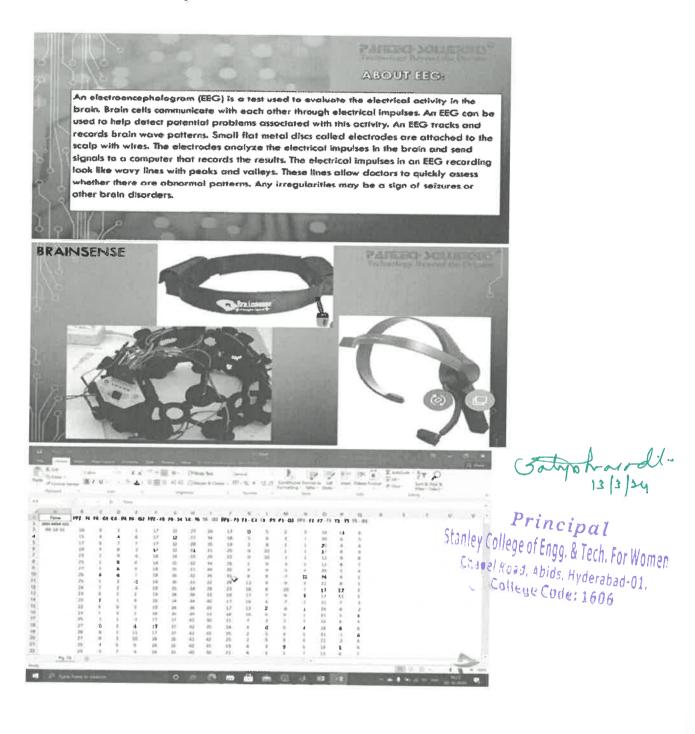
Coordinator

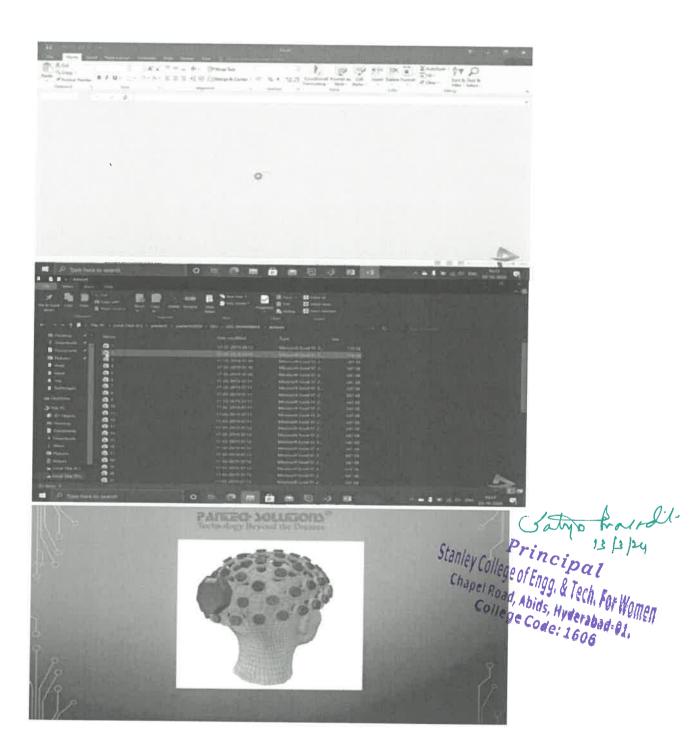
: Mrs. T.C.Swetha Priya, Asst Professor, IT

Participants

: Students & Faculty

Webinar Gallery:

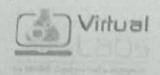






Report Submitted by : Mrs. T. C. Swetha Priya Asst. Professor

Approved by Dr. A Kanaka Durga HOD



Rel No. VL/NC Appointment

Date 18/06/2020

To.

The Principal.

Stanley College of Engineering and Technology for Women, H.No. 5-78 to 82, 8-1-80 & 5-9-81, Chapel Road, Abids, Hyderabad-50001

Sub: Virtual Lab's Nodal Centre

With reference to your Expression of Interest for Virtual Labs dated 27.05.2020 it gives me immense pleasure to designate your college as a Nodal Centre for Virtual Labs in Telangana. As nominated by you, Dr.A.Kankadurga has been accepted to act as the Nodal Coordinator from your college. This approval is valid up to 31" December 2020 subject to the following Terms and Conditions and any subsequent directives as issued by MHRD from time to time:

- 1. Approved status of AICTE/STEB/UGC is mandatory for your college
- 2. The necessary infrastructure (dedicated space having personal computers with 1 Mbps broadband internet connectivity) to be maintained at your own cost for Virtual Labs.
- Nodal centers will get operational, technical support as given below
- 4. The semester target is 4000 usages and proposal for 2 experiment development.
 - A semester wise monthly target and achievement plan will be submitted to Vlabs.
- 6. Each Nodal Centers will organize at least one workshop per semester as an outreach activity of Virtual Labs.
- Students are not to be charged any extra fee for providing Virtual Labs facility for their usage.
- 8. The usages are to be entered into the outreach portal for them to be accounted under your Nodal Center. This is a necessary condition for meeting your target.
- Nodal Coordinator should attend the meeting held at IIIT Hyderabad, as per schedule and a semester wise report of Vlabs usage and feedbacks by the faculty members and students should be submitted as required. Usages and other workshop activity shall be reported on a monthly basis.
- 10. Strict adherence to the standard lab procedures and cyber security laws need to be followed.
- 11. Any violation of the above will result in automatic cancellation of Nodal Centre status for your college without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above

We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student

community. Wish you all the best!

Thank You

Sincerely

Primacipa 1

Mindry College of Engry & Teach. For Women

Shapel Road, Abids, Hyder abad-01. College Code: 1606

Dr. Venkatesh Choppella

Principal Investigator, Virtual Labs Project

IIIT Hyderabad - 500032

venkaresh choppella@iid ac in

Virtual Labs, International Institute of Information Technology, Gachibowli, Hyderabad 500 032, Telangana, INDIA









Stanley College Of Engineering & Technology For Women Chapel Road, Abids, Hyderabad (Accredited by NAAC & NBA)

INVITATION

Department of Information Technology

Coordially invites you to the

Three Day Induction Program 2020-21

From

02-12-2020 to 04-12-2020

Timings: 9:30 AM to 1:00 P.M

Join us at:

https://stanley4.swecha.org/b/dr--n2n-azf-tem

Chief Patron Shri .K. Krishna Rao, Correspondent

Patron

Dr. A. Vinaya Babu, Director Dr. Satya Prasad Lanka, Principal

Convener Dr. A. Kanaka Durga, HOD, IT

Coordinators

Mr. T. Sandeep, Assistant Professor, IT Dept Code: 1606
Mrs. Y.V. Sreevani, Assistant Professor, IT Dept

Satyo trained

Principal
Mey College of Engg. & Tech. Fr
Shapel Road, Abids, Hyderaba.

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

DEPARTMENT OF INFORMATION TECHNOLOGY

Dt: 27-11-2020

Induction Program for the ACY 2020 - 21

| SNO | Event Name | Date | Timings | Faculty In Charge |
|-----|---|---------------|--------------------------|---|
| 1 | Introduction – Dept, Faculty & Student Achievers | 02 — 12 –2020 | 9:30AM-10:30AM | Dr. A Kanaka Durga |
| 2 | Address by Principal and Director | 02 – 12 -2020 | 10:30AM - 11:30 AM | Mr.T Sandeep Mrs. Y V Sreevani |
| 3 | Activities | 02 – 12 –2020 | 11:30 AM - 01:00 PM | Mrs. Y V Sreevani, Mrs K Nagamani, Mrs. G Sreelatha, Mrs. Ch M Shruthi, Mrs. T C Swetha Priya, Mrs J Matha |
| 4 | Activities | 03 – 12 -2020 | 9:30AM-11:00AM | Mrs. Y V Sreevani, Mrs K Nagamani, Mrs. G Sreelatha, Mrs. Ch M Shruthi, Mrs. T C Swetha Priya, Mrs J Matha |
| 5 | A Session on Virtual Labs – IIIT, H | 03 – 12 -2020 | 11:00AM-01:00PM | Mr.T Sandeep |
| 6 | Activities | 04 12 2020 | 9:30AM-10:00AM | Mrs. Y V Sreevani, Mrs K Nagamani, Mrs. G Sreelatha, Mrs. Ch M Shruthi, Mrs. T C Swetha Priya, Mrs J Matha |
| 7 | Address Dr Ramya Raman | 04 – 12 -2020 | 10:00 AM — 12:00 Noon | Dr. A Kanaka Durga |
| 8 | Activities, Announcement of Winners, Distribution of E – Certificates | 04 – 12 -2020 | 9:30AM-10:00AM | Mrs. Y V Sreevani, Mrs K Nagamani, Mrs. G Sreelatha, Mrs. Ch M Shruthi, Mrs. T C Swetha Priya, |
| | Vote of Thanks | | 12:00PM-01:00PM | Mrs J Matha |

Coordinators

Mr T Sandeep

Mrs Y V Sreevan

Dr. A Kanaka Durga

Head of Department
Information Technology
Stanley College of Engineering &
Technology for Women
Abids, Hyderabad-500001, T.S.



महाराष्ट्र MAHARASHTRA

O 2018 O

AR 200595



Red Hat India Pvt. Ltd. A-201, 2nd Floor, Supreme Business Park, Hiranandani Gardens,

Powai, Mumbai -400 076 +91 22 61147588| www.redhat.com



PÄRTNER ACCEPTANCE DOCUMENT INDIA

Parties Partner information

Company name: Stanley College of Engineering & Technology for Contact Name: Aneesh Puthiya Women

dress: H. No. 5-78 to 82, B - 1 - 80 & 5 - 9 - 81, Chapel Road, Abids, HYDERABAD, Telangana, IN - 500001

Cantact name: Satya Prasad Lanka Email: principal@stanley.edu.in

Telephone: +91-8790001992

Red Hat India Private Limited.

Email: aputhiya@redhat.com

Tel.no. +91 -22-61147506

Fax:

Territory

This Partner Acceptance Document, upon execution, authorizes you to participate in one or more of the Red Hat Partner Programs marked below) in the Territory indicated above and sets forth the terms of your participation. If no Territory is identified above, the Territory will default to the country of your address above. The "Agreement" is comprised of this Partner Acceptance Document(s), the Partner Terms and Conditions, each applicable Program Appendix and transaction document(s) (which may be referred to as "Order prms') entered into pursuant to these terms (collectively, the "Agreement"). Additional Program Appendices may be added by executing additional Portner Acceptance Documents

PŘINCIPAD

Page 1 of 14
Flad Hat Painter Delege of Engs. & Tech Fer Wemer Page 1 of 14
Flad Hat Painter Delege of Engs. & Tech For W April 2018

College Code: 1002
Scanned by CamScanner

जोडपत्र - २ १

मुद्रांक विक्री नोंदवही अनु क्रमांक ४५ ३७ ० १ - दस्ताचा प्रकार - दस्त नोंदणी करणार आहेत का? :- हाँय / ना ही

मिळकतीचे थोडक्यात वर्णन Red Hat India Pyt. Ltd.

दस-या पक्षकाराचे नाव -----

मुद्रांक शुत्क रक्कम 500/-.

परवानाधारक मुद्रांक विक्रेत्याची सही - (श्री. शंकर साहेबराव यादव) परवाना क्रमांक - १२०१०३१.

मुद्रांक विक्रीचे ठिकाण/पत्ता : जिल्हा सत्र न्यायालय, ठाणे.

ज्या कारणासाठी ज्यांनी मुद्रांक खरेदी केला त्यांनी त्याच कारणासाठी मुद्रांक खरेदी केल्यापासून ६ महिन्यात वापरणे बंधनकारक आहे.

Principal

Stanley College of Engg. & Tech. For 11/2

Chapel Road, Abids, Hyderabar-01

College Code: 1606

| Applicable Program Appendice | Program(s) | | Location of Program Terms |
|------------------------------------|-------------------------|-----------|---------------------------|
| (mark all the | at apply) | | |
| Х | Red Hat Academy Program | Attached. | |

| Applicable Terms and Conditions (choose only one) | Partner Terms and Conditions |
|---|---|
| Х | The Partner Terms and Conditions set forth in the attached Appendix 1 and, if not attached, then as set forth at www.redhat.com/licenses/partners/. |

Additional Terms

Please sign below & send back original copy of the agreement to Red Hat Mumbai office. Each Party has executed this Partner Acceptance Document by its duly authorized representative and by its signature agrees to be bound by the terms of the Agreement.

| Stanley Cd lege of | f Engineering | & Technology for | r Women |
|--------------------|---------------|------------------|---------|
|--------------------|---------------|------------------|---------|

Signature Galyolou all-

Printed Name Dor-SATYA PRASAD LANKA

Title

Date 15 11 2019

Red Hat India Private Limited

Signature

Printed Name

Title

Date

RHC-131376

PRINCIPAL

Stantoy College of Engg. & Tech for Wemon
Chapel Road, Abids, Hyderabad-T.S.



Stanley College of Engg. & Tech. For Women Chapel Read, Abids, Hyderabad-01, College Code: 1606

Page 2 of 14
Red Hat Confidential Information

APPENDIX 1 PARTNER TERMS AND CONDITIONS



Red Hat designs programs for its partners ("Programs") to promote Red Hat Products, enhance the satisfaction of Red Hat's End Users and augment the expertise and resources of partners, Partner's participation in a Program(s) is governed by (a) Partner Acceptance Document including these Partner Terms and Conditions; (b) the applicable Program Appendix(ices) which have been agreed to by the Parties; and (c) any transaction documents (subject to this Agreement) for Red Hat Products and/or Services (each, an"Order Form").

*Red Hat" means Red Hat India Private Limited with a principal place of business at A-201, Supreme Business Park, Hiranandani Gardens , Powai Mumbai- 400 076. Red Hat "Products" and "Services" mean the specific Red Hat branded offerings set forth in a Program Appendix. The "Software" means the Red Hat branded software contained in the Red Hat Products, including any Updates in any form (e.g. binary, source or recompiled), that are delivered by or obtained from Red Hat, directly or indirectly, provided that Software does not include optional third party software set forth at https://www.redhat.com/licenses/thirdparty/eula.html "Updates" mean software fixes, upgrades, enhancements, additions, corrections and modifications, if and when available. Red Hat and Partner are collectively referred to as the "Parties" and may be referred to individually as a "Party". "End User" is defined in the Program Appendices.

Programs, Application Process and Acceptance

Program Appendices and Program Guides may be amended by Red Hat at the time of renewal of the applicable Program Appendix, provided if you do not agree with the terms of the new Program Guide, you may elect not to renew the applicable Program Appendix subject to the terms of such Program Appendix. Unless otherwise agreed in writing, any subscriptions for Red Hat Products or Services purchased under a Program Appendix will commence upon the earlier of (a) the first use of such Product or Service, (b) the purchase date of such Product or Service or (c) the commencement date set forth in the Order Form.

Affiliate Authorizations

Partner's Affiliate(s) may participate in a Program only upon (a) approval by Red Hat, including with regard to Program level and credit terms, and (b) execution of a written participation agreement with Red Hat or its Affiliate(s) to bind the Partner Affiliate to this Agreement. "Affiliate" means an entity that owns or controls, is owned or controlled by, or is under common control or ownership with a Party, where "control" is the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of an entity, whether through ownership of voting securities, by contract or otherwise.

Territory

Partner may participate in the Program(s) only in the Territory designated in this Agreement. Red Hat and Partner may elect to expand the Temtory, add Affiliates and/or establish different terms and conditions (e.g. currency, taxes, entities, etc.) by mutual written agreement, which may take the form of a Partner Acceptance Document or written participation agreement subject to this Agreement.

5.

Fees, if applicable, will be as indicated in each appropriate Program Appendix and/or Order Form, and will be due and payable as set forth in such Program Appendix or Order Form subject to this Agreement. All amounts owed under the Agreement are to be paid in Indian Rupees unless specified otherwise...

Billing, Payment and Taxes

If Parlner acquires Red Hat Products and/or Services directly from Red Hat, Red Hat will invoice Partner as set forth herein and may require receipt of a purchase order for any amounts due to Red Hat; provided, however, that any terms contained in a purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Partner must pay all sums due to Red Hat either (a) net thirty (30) days from the date of invoice if Red Hat has approved Partner for such credit terms or (b) if Partner has not been approved for net thirty (30) day credit terms, then on a prepaid basis, in each case without regard to when or whether Partner collects payment from its customer(s). Partner will reimburse Red Hat for all costs and expenses incurred by Red Hat in connection with the collection of overdue amounts, including without limitation reasonable attorneys' and/or legal fees. All amounts payable shall be exclusive of any Taxes. Partner will pay to Red Hat, in addition to any amounts due to Red Hat for Red Hat Products or Services, an amount equal to any Taxes arising from or relating to this Agreement that are paid or are payable by Red Hat unless Partner presents Red Hat with a valid tax exemption or resale certificate. "Taxes" means any form of taxation of whatever nature and by whatever authority imposed, exclusive of any taxes based on the net income of Red Hat. In the event of a cross-border transaction, if Partner is required under any applicable law or regulation, domestic or foreign, to withhold or deduct any portion of the payments due to Red Hat, then the sum payable to Red Hat will be increased by the amount necessary for Red Hat to receive an amount equal to the sum it would have received had no withholdings or deductions been made, unless Partner provides Red Hat with the original withholding tax documentation that is sufficient for Red Hat to apply for and obtain a tax credit for the full withheld amount. The Parties will work together in good faith to minimize adverse tax consequences to Red Hat created by cross-border transactions. Any payments more than thirty (30) days past due will be subject to a late fee of one and one-half percent (11/2%) per month, or the maximum rate allowable by law, whichever is less.

Verifications

During the Term and for at least two (2) years thereafter, Partner will keep and maintain commercially reasonable written records regarding Partner's use and distribution of the Red Hat Products and Services and business activities related to the Program(s) ("Records"). Red Hat may, at its own expense, verify the Records to determine Partner's compliance with this Agreement. This verification may take the form of requests for information, documents or records (to which Partner will respond promptly), on-site visits (for which Partner shall grant Reg Hat the requisite access), or both. The Parties will act reasonably and cooperate with each other in respect

Red Hat Partner Agreement (India)

PRINCIPAL

Page 3 of 14 Red Hat Confidential Information

Binains cullege of Engg. & Tach For Womes Chapel Road, Abids, Hyderabad-T.S

April 2018 College Co.

of such verifications. Any on-site visit will occur during regular business hours and will not interfere unreasonably with Partner's business. For an on-site visit, Red Hat will give Partner at least thirty (30) day's prior written notice.

Trademarks 8.

- The term "Red Hat Marks" means the trademarks owned by Red Hat or a Red Hat Affiliate that are set forth in an applicable Program Appendix. Red Hat grants Partner a non-exclusive, non-transferable, royalty-free, revocable license in the Territory and during the Term to use the Red Hat Marks solely in connection with the marketing and distribution of Red Hat Products and/or Services as permitted in this Agreement, without the right to sublicense. Partner agrees to use the Red Hat Marks only as stated in this Agreement, and in doing so, to follow the standards of quality established by Red Hat and to adhere to the trademark usage guidelines found at: http://www.redhat.com/about/corporate/trademark/guidelines as amended from time to time and any other trademark terms contained in a Program Appendix (the "Red Hat Trademark Gu delines"). Any other use of Red Hat Marks is not permitted. Partner will provide Red Hat with representative samples of the use of Red Hat Marks contained within any materials including web pages, marketing, advertising, promotional and collateral materials ("Pro motional Materials").
- All goodwill created by the use of Red Hat Marks by Partner is for the sole benefit of, and accrues to Red Hat. Partner acquires no right, title or interest in Red Hat Marks or the goodwill associated with them, other than the right to use Red Hat Marks in accordance with this Agreement. Partner will not challenge the validity of Red Hat Marks, nor assist anyone in challenging their validity. Partner agrees not to make any application to register any Red Hat Mark or any domain names containing a Red Hat Mark, and not to use or register any trade name, trademark, service mark, slogan, logo or domain name that is confusingly similar to, or a reference to, any Red Hat trade name, trademark or service mark during or after the Term of this Agreement. Partner may not disparage Red Hat, Red Hat Marks or Red Hat Products.

Additional Requirements 9.

- Red Hat reserves all rights not expressly granted in this Agreement and all rights not expressly granted to the Red Hat Products and Services (including rights under any trademarks, copyrights, patents or other intellectual property of Red Hat). Partner will not use Red Hat Products or Services to create an offering competitive with Red Hat, directly or indirectly, or, unless specifically permitted in this Agreement, for the benefit of any other person or entity or permit any third party to make such use. If Red Hat determines that any of the Red Hat Products or Services is being used (in whole or in part) by Partner in any way to (a) avoid paying fees that would otherwise be due hereunder, (b) provide Services to third parties outside of the scope of a Program or (c) create revenue without payment of fees to Red Hat for Red Hat Products or Services, Red Hat may immediately suspend performance and/or terminate this Agreement and any Program, and reserves its rights to exercise any and all legal and equitable remedies available to it.
- For each Red Hat Product (or Partner product that incorporates a Red Hat Product or Service, in whole or in part) that Partner sells to an End User under a Program Appendix, Partner shall purchase the equivalent Red Hat Product with respect to such conditions as the term (1 or 3 years) and support level. For example, if the End User purchases a one year 24x7 support level Red Hat Enterprise Linux product from Partner, Partner shall purchase a one year Premium (24x7) Red Hat Product from Red Hat. Similarly, Partner is only authorized to reself the complete Red Hat Product it purchased and is not permitted to decouple the Red Hat Product or self it in parts. For example, Partner will not purchase a one year Red Hat Product from Red Hat and then break it into multiple shorter increments of time for resale. Partner will work with Red Hat to ensure that its resale of Red Hat Products to End Users is consistent with the terms for the Red Hat Products purchased.
- Without limiting the generality of Sections 9.1 or 9.2 above, Partner agrees: (i) not to modify the Red Hat Products in any manner unless agreed to by Red Hat in writing and (ii) not to use or resell the Red Hat Products in any manner or for any purpose not permitted by this 9.3 Agreement, including, without limitation, for Partner's own internal or production use, other than as may be expressly permitted in the applicable Program Appendix or by any applicable mandatory rule of law. For certain Programs and only during the term of the Program, Red Hat may provide Partner with access to non-production, evaluation, development kits and/or not for resale (aka NFR") Red Hat Products for the sole purpose of testing and/or supporting its partners and/or End Users on Issues related to Partner's rights and obligations hereunder. Should Partner resell or use its access to such Red Hat Products for Partner's own internal or production use other than as expressly permitted in the applicable Program Appendix, Partner agrees to purchase the appropriate Red Hat Product(s) under Red Hat's standard terms for such resale and/or use, and to pay the applicable fee for all periods. This Agreement establishes the rights and obligations associated with Red Hat's Programs, Products and Services, and is not intended to limit Partner's rights to software code under the terms of an open source license.

Partner agrees that all trade name, trademark, service mark, copyright, patent, trade secret, domain name and all other intellectual and industrial property rights anywhere in the world, including moral rights, and all applications, provisional applications, registrations, continuations and renewals thereof, and all associated goodwill (present or future) in and to the Red Hat Products, are and will, as among the parties, be owned by and vested in Red Hat or its licensors, notwithstanding any use of terms such as "purchase," "sale" or the like within this Agreement. Red Hat may provide access to third party software programs with the Red Hat Software that are not part of the Red Hat Software. These third party programs are (a) not required to run the Red Hat Software, (b) provided as a convenience, and (c) subject to their own license terms. The license terms either accompany the third party software programs and/or may be viewed at http:// www.redhat.com/licenses/thirdparty/eula.html If Partner does not agree to abide by the license terms for the third party software programs, then Eartner may not install, use or distribute them. Principal Principal

PRINCIPA

Chanel Road, Ahids, Hyderahad Flat Confidential Information College of Engg. & Tech. For Women 2018

Chapel Road, Abids, Hyderabae-el.

College Code: 1609 CamScanner

Red Hat Partner Agreement

- Limited Warranties, Limitation of Liability, Disclaimer of Damages and Insurance and Indemnity
- General Representations and Warranties. Red Hat represents and warrants that: (a) the Services will be performed in a professional and workmanlike manner by qualified personnel; (b) it has the authority to enter into this Agreement with Partner; and (c) to Red Hat's and working and Hat branded Software does not, at the time of delivery to Partner, include malicious code for the purpose of damaging or knowledge. corrupting the Software.
- Disclaimer of Warranties, EXCEPT AS SET FORTH IN SECTION 11.1 ABOVE, TO THE MAXIMUM EXTENT PERMITTED BY DISCIBILITY AND THE RED HAT PRODUCTS AND SERVICES ARE PROVIDED "AS IS" AND WITHOUT WARRANTIES OR APPLICABLE LAW, THE RED HAT PRODUCTS AND SERVICES ARE PROVIDED "AS IS" AND WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. Partner will make no representations or warranties on behalf of Red Hat regarding the Red Hat Products or Services in connection with the distribution of the Red Hat Products or Services or otherwise.
- Limitation of Liability. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, FOR ALL EVENTS AND CIRCUMSTANCES, RED HAT'S AND ITS AFFILIATES' AGGREGATE AND CUMULATIVE LIABILITY TO PARTNER AND ITS AFFILIATES ARISING OUT OF OR RELATING TO THIS AGREEMENT AND ANY ORDER FORM HEREUNDER, INCLUDING WITHOUT LIMITATION ON ACCOUNT OF PERFORMANCE OR NON-PERFORMANCE OF OBLIGATIONS, REGARDLESS OF THE FORM OF THE CAUSE OF ACTION, WHETHER IN CONTRACT, TORT (INCLUDING, WITHOUT LIMITATION, NEGLIGENCE), STATUTE OR OTHERWISE WILL BE LIMITED TO DIRECT DAMAGES AND WILL NOT EXCEED THE TOTAL AMOUNT PAID TO RED HAT AND ITS AFFI LIATES BY PARTNER AND ITS AFFI LIATES UNDER THIS AGREEMENT DURING THE TWELVE (12) MONTHS PRECEDING THE FIRST EVENT GIVING RISE TO LIABILITY FOR THE RED HAT PRODUCT OR SERVICE THAT IS THE SUBJECT MATTER OF THE CLAIM OR U.S. \$5,000.00, WHICHEVER IS GREATER. THE FOREGOING LIMITATION SHALL NOT APPLY TO CLAIMS FOR BODILY INJURY (INCLUDING DEATH) AND DAMAGE TO TANGIBLE PERSONAL PROPERTY CAUSED BY THE NEGLIGENCE OF RED HAT OR ITS EMPLOYEES.
- 11.4 Disclaimer of Damages. NOTWITHSTANDING ANYTHING TO THE CONTRARY CONTAINED IN THIS AGREEMENT OR ANY ORDER FORM, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT WILL RED HAT OR ITS AFFILIATES BE LIABLE TO THE PARTNER OR ITS AFFILIATES FOR: ANY CLAIM BASED UPON A THIRD PARTY CLAIM; ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, INDIRECT, EXEMPLARY OR PUNITIVE DAMAGES, WHETHER ARISING IN TORT, CONTRACT, OR OTHERWISE; OR FOR ANY DAMAGES ARISING OUT OF OR IN CONNECTION WITH ANY MALFUNCTIONS, DELAYS, LOSS OF DATA, LOST PROFITS, LOST SAVINGS, INTERRUPTION OF SERVICE, LOSS OF BUSINESS OR ANTICIPATORY PROFITS, EVEN IF RED HAT OR ITS AFFI LIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Without limiting the generality of the foregoing disclaimer, Red Hat Products and Services are not specifically designed, manufactured or intended for use in (a) the planning, construction, maintenance, control or direct operation of nuclear facilities, (b) aircraft navigation, control or communication systems, weapons systems or (c) direct life support systems. Partner agrees that it is solely responsible for the results obtained from the use of the Red Hat Products and Services.
- 11.5 Insurance and Indemrity. Partner shall put in place and at all times maintain during the Term and for two (2) years thereafter, at its own cost and expense, appropriate and sufficient commercial general liability insurance with a reputable insurance company to cover the activities of Partner contemplated in this Agreement. The premiums for these policies of insurance shall be the responsibility of Partner. Upon request, Partner will provide Red Hat certificates of insurance for all insurance coverage Partner will indemnify and hold harmless Red Hat from any and all liability, losses, costs, damages or expenses, including reasonable attorney's, solicitor's or legal fees and costs, resulting from or arising out of third party demands or claims against Red Hat relating to any of Partner's actions including, but not limited to, performance or non-performance under this Agreement.

12. Publicity and Confidentiality

- 12.1 Publicity. Partner will keep confidential and will not disclose, market or advertise to third parties the terms of this Agreement (including the fees paid hereunder). Partner or Red Hat may reference its relationship with the other, in the normal course of business including during earnings calls, discussions with analysts, meetings with the press, customer briefings, general marketing activities and in regulatory filings. Neither Party will issue formal press releases or other similar activities referencing the other Party without the written
- 12.2 Confidential Information. The parties agree that Confidential Information provided under this Agreement will be held and maintained in confidence and each Party will use at least the same degree of care to protect such Confidential Information that it uses to protect its own confidential information, but in no event less than reasonable care. The recipient may use Confidential Information of the other Party only for the purposes of exercising its rights and fulfilling its obligations under this Agreement. Confidential Information may be disclosed only to Affiliates, employees, agents and contractors with a need to know, and to its auditors and legal counsel, provided in each case they are under a written obligation or legal duty to keep such information confidential using standards of confidentiality not less restrictive than those required by this Agreement. "Confidential Information" means all information and materials disclosed by either Party to the other during the Term that is either marked confidential or, by the nature of the information or the circumstances surrounding its disclosure, Would reasonably be considered confidential. Confidential Information does not include information that (i) is or later becomes publicly available without breach of this Agreement, or is disclosed by the disclosing Party without obligation of confidentiality; (ii) is known to the recipient at the time of disclosure by the disclosing Party; (iii) is independently developed by the recipient without use of the Confidential Information; (iv) becomes lawfully known or available to the parties of ordinary obtained the house of the lawful right to disclose the information; (v) is generally known or easily ascertainable by parties of ordinary skill in the business of the recipient; or (vi) is software to the information; (v) is generally known or easily ascertainable by parties of ordinary skill in the business of the recipient; or (vi) is software to the information; (v) is generally known or easily ascertainable by parties of ordinary skill in the business of the recipient; or (vi) is software code in either object code or source code form that is licensed under an open source license. Both Parties agree that obligations of confidentiality will exist for a period of two (2) years following initial disclosure of the particular Confidential Information.

Principal

Red Hat Confidential Information Stanley College of Engg. & Tech. For Women's 2018 Stanley College of Engg. & Tech Fel Water Red Hat Parinet Agreemented, Abids, Hydersbad-T.S. Red ! Chapel Road, Abids, Hyderabad-01.

College Code: 1606

13. Termination

- Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date and continues until the expiration or termination of all applicable Program Appendices

 13.1 Term. This Agreement begins on the Effective Date. ["Term"). The term of each Program Appendix is independent of the term of any other Program Appendix. Effective Date" means the ("Term"). The both Parties have fully accepted or signed the Agreement.
- 13.2 Termination by Red Hat or Partner, Red Hat may (without prejudice to any other right or remedy) terminate this Agreement in whole or in part (including any Program Appendix and Partner's participation in any Program) for any reason at any time upon ninety (90) days prior written notice to Partner. If Partner or Red Hat breaches the terms of this Agreement, and the breach is not cured within thirty (30) days after written notice of the breach is given to the breaching party (except for payment obligations, in which case five (5) days), then other party may, by giving written notice of termination of the party (except for payment obligations, in whole or in part (including the other party may, by giving written notice of termination to the breaching party, terminate this Agreement in whole or in part (including Appendix and Partner's participation to the breaching party, terminate this Agreement in whole or in part (including any Program Appendix and Partner's participation in any Program) without prejudice to any other right or remedy; unless a shorter cure period is otherwise stated under this Agreement or in the applicable Program Appendix and provided that no cure period is required for a
- 13.3 Effect of Agreement Termination or Expiration Termination or expiration of this Agreement in whole for any reason will immediately terminate Partner's participation in any and all Programs. Upon such termination or expiration, Partner will immediately (i) cease referring to itself as a Red Hat Partner, or any other title associated with the Program, and using those titles in any communication or advertising; (ii) to the extent applicable, cease all promotion, demonstration, sale(s) and distribution of the Red Hat Marker (iii) returned and distribution of the Red Hat Marker (iii) returned and including all cease all use of the Red Hat Marks; (iv) return or destroy, at Red Hat's option, all printed materials containing Red Hat Marks, including all documentation and Promotional Materials; and (v) remit all fees due to Red Hat within fifteen (15) days of such termination or expiration. If the termination is not the result of a Partner breach, the Partner will be entitled to sell, for a period of no longer than sixty (60) days after termination, any of its inventory of Red Hat Products (subject to this Agreement) for which Red Hat has been fully paid and that are required to fulfill any unperformed contracts of Partner outstanding at the date of termination or expiration. All rights and obligations of the Parties under this Agreement and all applicable Program Appendices will terminate immediately, except that obligations under Sections 6, 7, 8.2, 10, 11.2 - 11.5, 12, 13.3 - 13.4, 14.1 - 14.3, 14.5, and 15 hereof, and any Partner payment obligations will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any End User.
- 13.4 No Compensation. Upon termination or expiration of this Agreement for any reason or at any time, Red Hat will have no obligation to Partner (except as Red Hat otherwise may be liable to Partner for Red Hat's material breach of this Agreement), or to any employee, agent or representative of Partner, for compensation or for damages of any kind, whether on account of the loss by Partner or such employee, agent or representative of present or prospective sales, investments, compensation or goodwill. Partner hereby indemnifies and holds Red Hat harmless from and against any and all claims, costs, damages and liabilities whatsoever asserted by any employee, agent or representative of Partner under any applicable cancellation, termination, labor, social security, payments under national insurance, or other laws or regulations.

14. General Provisions

- 14.1 Governing Law and Venue. This Agreement shall be governed by and construed according to the laws of the Republic of India, excluding the conflict of laws, provisions thereof. All disputes, differences or questions arising out of this Agreement including the interpretation of the terms herein or with regard to the obligations, failure or breach of any terms thereof by any of the Parties and/or compensation/damages payable under this Agreement or of any matter whatsoever arising under this Agreement, which have not been settled amicably within thirty (30) days from the commencement of informal negotiation, shall be referred by either Party to arbitration in accordance with the Arbitration and Conciliation Act 1996 (laws of India) and the award made in pursuance thereof shall be binding on the Parties. The seat of Arbitration shall be in Mumbal, India. The proceedings of arbitration shall be conducted in English. The arbitral tribunal shall consist of one (1) arbitrator to be appointed by the mutual agreement of the Parties, failing which the appointment shall be made under the terms of the said Arbitration and Conciliation Act. The decision or award so given by the arbitrator shall be final and binding on the Parties hereto. Any Party may at any time without regard to any notice periods required by the provisions hereof, and as often as is necessary or appropriate, seek interlocutory, provisional or interim relief or remedies from any court of competent jurisdiction (including, without limitation, to the extent available under applicable law, a temporary restraining order or preliminary injunction).
- 14.2 Notices. All notices, consents, waivers and other communications required or permitted by this Agreement must be in English, in writing, and will be deemed given when (a) delivered to the appropriate address by hand or by nationally recognized overnight courier service (costs prepaid); (b) sent by facsimile or e-mail with written confirmation of transmission by the transmitting equipment delivered promptly thereafter; or (c) received by the addressee, if sent by certified mail, return receipt requested, in each case to the following addresses, facsimile numbers or e-mail addresses and marked to the attention of the person (by name or title) designated hereafter (or to such other address, facsimile number, e-mail address or person as a party hereto may designate by notice to the other parties hereto): For Partner: the most current address/fax number indicated by Partner to Red Hat in writing; . For Red Hat: A-201, Supreme Business Park Hiranandani Gardens, Powai, Mumbai – 400 076 with a copy to: VP, Business Affairs, Red Hat, Inc., 100 East Davie Street, Raleigh, North Carolina 27601; Facsimile: +1 (919) 754-3729.
- 14.3 Compliance with Law and Export Controls.
- 4.3.1As between Red Hat and Partner, Partner (a) understands that countries, including the U.S., may restrict the import, use or export of encryption products and other controlled materials (which may include Red Hat Products, Services or related technical information) ("Controlled Materials"); (b) will be solely responsible for compliance with any such import, use, or export restrictions in connection with Partner's use, sale and/or distribution of Controlled Materials; and (c) will be the importer and exporter of record of the Controlled

Page 6 of 14

Red Hat Paller Agr College of Engg. & Tech For Wonld Hat Confidential Information (India) Chapel Road, Abids, Hyderabad-T.S

Stanley College of Engg. & Tech. For Women 2018
Chapel Road, Abids, Hyderahad-01. College Code

Scanned by CamScanner

Materials that Partner uses, sells and/or distributes, and is responsible for all associated obligations, including but not limited to, paying all control duties and tariffs, and obtaining any required required required associated obligations, including but not limited to, paying all Materials trial and tariffs, and obtaining any required regulatory approvals, registrations, and export and import licenses.

- 14.3.2 Partner will comply with all applicable laws and regulations including all applicable anti-corruption laws and regulations, such as the U.S. Partner will corrupt Practices Act and the U.K. Bribery Act (collectively, the "Arti-Corrupt ion Laws"), and will not engage in conduct that cause Red Hat to violate any law or regulation including all applicable anti-Corrupt ion Laws"), and will not engage in conduct that Foreign Control of Con prohibit Partner, directly or indirectly, from receiving anything of value from, or offering anything of value to, either private parties or public officials with the intent that the recipies prohibit reaction or public officials with the intent that the recipient perform improperly a relevant function or activity or a person be rewarded improper performance. A government or public official to improperly a relevant function or activity or a person be rewarded a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person be rewarded or improperly a relevant function or activity or a person because of the person government or public official includes employees and officers of a government agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of agency, department or improperly a relevant function of activity of activities and activity of activities and activities are activities and activities and activities are activities and activities activities are activities and activities are activities and activities are activities and activities are activities and activities activities are activities and activities activities activities are activities and activities are activities and activities activities activities activities activities activities a for improper to improper to improper to improper to instrumentality, as well as the employees or officers of government-owned or government-controlled companies, public international angularities, political parties and candidates for instrumentations, political parties and candidates for political office. Partner represents and warrants that none of its significant organization of the Partner represents and warrants and warrants and that if any of the Partner shareholders, owners, partners, officers or directors ('Partner Officials') is a government or public official and that if any of the Partner Officials') is a government or public official and that if any of the Partner Officials') is a government or public official and that if any of the Partner Officials') is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or public official and that if any of the Partner Officials' is a government or publ Officials becomes a government or public official, Partner Officials") is a government or public official accordance with the terms of this Agreement. Partner will not permit its resellers or partners to do anything that would violate or cause Red Hat to violate any law or regulation including the Anti-Corruption Laws. If Red Hat believes that Partner (or any of the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provisions of this Sertion as a serior than the provision of th breach any of the provisions of this Section or a notice is provided pursuant to this Section, Red Hat may immediately terminate the Agreement or stop performing its obligations (including making payments, if applicable) without any liability to Partner.
- 14.3.3As required by U.S. law, Partner represents and warrants that it: (a) understands that certain of the Controlled Materials are of U.S. origin and subject to export controls under the U.S. Export Administration Regulations (the EAR"); (b) is not located in any country listed in Country Group E:1 in Supplement No. 1 to part 740 of the EAR (c) will not export, re-export or transfer the Controlled Materials to (1) any prohibited destination, (2) anyone who has been prohibited from participating in U.S. export transactions by any federal agency of the U.S. government or (3) any end user who Partner knows or has reason to know will use them in the design, development or production of nuclear, chemical or biological weapons, or rocket systems, space launch vehicles, or sounding rockets, or unmanned air vehicle systems; and (d) understands and agrees that if it is in the United States and exports, re-exports or transfers the Controlled Materials to eligible end users, it will, to the extent required by EAR Section 740.17(e), submit semi-annual reports to the U.S. Commerce Department's Bureau of Industry and Security, that include the name and address (including country) of each transferee.
- 14.3.4 Partner will not engage in any activity that is prohibited under the Anti-boycotting Act (50 USCA 2407, Part 760).
- 14.3.5 Partner acknowledges that Red Hat may be prohibited from providing Controlled Material(s) if Red Hat has knowledge or reason to believe that a violation of the applicable law will or has occurred.
- 14.4 No Assignment. This Agreement is only assignable by Partner with Red Hat's prior written consent. Any assignment made by Partner without Red Hat's prior written consent will be void and Red Hat will not be required to recognize the assignment. Red Hat may assign any or all of its rights and delegate or novate any or all of its obligations hereunder without the prior approval of Partner. At the request of Red Hat, Partner will execute any papers or documents reasonably necessary to give effect to such assignment or novation. Partner shall promptly notify Red Hat of any material change to its ownership structure.
- 14.5 Independent Contractor. Partner and Red Hat are independent contractors for all purposes, without express or implied authority to bind the other. Neither Party nor its employees, agents or contractors is entitled to any employee benefits of the other. Each Party will be responsible for all costs and expenses incident to performing its business. Nothing in this Agreement shall be deemed to constitute a partnership or to create a relationship of principal and agent between the Parties for any purpose.
- 14.6 Force Majeure. Neither Party will be liable for nonperformance or delays caused by acts of God, wars, riots, strikes, fires, floods, earthquakes, government restrictions, terrorist acts or other causes beyond its reasonable control. Upon the occurrence ofany of the foregoing, the date of performance will be deferred for a period of time equal to the time lost by reason of the delay. This section does not relieve either Party of its obligation(s) to make payments.

15. Miscellaneous

(a) All headings contained in this Agreement are inserted for identification and convenience, and will not be deemed part of this Agreement for purposes of interpretation. (b) If any provision of this Agreement is held invalid or unenforceable for any reason, but would be valid and enforceable if appropriately modified, then such provision will apply with the modification necessary to make it valid and enforceable. If such provision cannot be so modified, the Parties agree that such invalidity will not affect the validity of the remaining Provisions of the Agreement. (c) The delay or failure of either Party to exercise any rights hereunder will not constitute or be deemed a walver or forfeiture of such rights. No waiver will be valid unless in writing and signed by an authorized representative of the Party against whom such waiver or forfeiture is sought to be enforced. (d) This Agreement will constitute the exclusive terms and conditions with respect to the subject matter of this Agreement, notwithstanding subsequent to the date of this Agreement and conditions with Purchase order or other document used by Partner, including subsequent to the date of this Agreement. This Agreement contains the final, complete and exclusive statement of the agreement between the Parties with respect to the transactions contemplated herein and prior written agreements and all prior and contemporaneous oral agreements with respect to the subject matter of this Agreement are contained herein. If there is a conflict between the Partner Terms and Conditions in this Appendix 1 and any applicable Program

Appendix D. Appendix, Program Guide(s), End User License Agreement or any other Program literature, the terms will be interpreted in the following order (1) the End License Agreement or any other Terms and Conditions (3) the End License Agreement or any other Program Guide(s), End User License Agreement or any other order (1) the applicable Program Appendix, (2) the Partner Terms and Conditions, (3) the End User License Agreement, (4) the Program Guirle and (5) the Agreement of the Agreeme Guide and (5) any other Program literature. (e) Except as otherwise provided in Section 2, this Agreement may not be changed except by Written install. written instrument signed by authorized signatories of the Parties, that makes specific reference to this Agreement. (f) This Agreement may be considered an original and all of which will constitute and all of which will be all of which may be executed in counterparts, each of which will be deemed an original and all of which will constitute one and the same instrument.

The Partial P The Parties may exchange electronic signatures and signature pages electronically and such signatures will be effective to bind the The Parties may exchange electronic signatures and signatures and

Chapel Road, Abids, Hyderabad-T.S.

Chapel Road, Abids, Hyderatical College Cade: 16

Parties. (g) The Parties acknowledge that they have each reviewed and participated in settling the terms of this Agreement. Furthermore, parties. (g) The Lands described and participated in settling the terms of this effect that any ambiguities are to be resolved against the drafting Party will not be

16. Authorized Signatures

Partner may assent to this Agreement by (i) accepting this Agreement in an on-line transaction at the Partner Portal Partner may assume the following the partners of a Red Hat designated successor to such URL, (ii) electronically signing the document via a Red Hat designated successor to such URL, (ii) electronically signing the document via a Red Hat designated successor to such URL, (iii) electronically signing the document via a Red Hat designated successor to such URL, (iii) electronically signing a physical copy of this Hat acceptable electronic signature tool and emailing to the email address identified in (a) below, or (iii) signing a physical copy of this acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding ALL pages of the signed Acceptable electronic and forwarding and forwarding acceptable electronic Agreement and forwarding ALL pages of the signed Agreement via (a) email to globalcontracts@ edhat.com via pdf, (b) fax to +65-6490-Agreement via (a) email to Red Hat Asia Pacific Pte Ltd, Attn: Contract Administrator,8 Shenton Way, #10-00, Singapore 068811.

PRINCIPAL

Transay College of Engg. & Tech For Womes Chapel Road, Abids, Hyderabad-7.S.

Page 8 of 14 Red Hat Confidential Information

April 2018

Red Hat Partner Agreement (India)

Satportincipal 13/24

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01, College Code: 1606

RED HAT ACADEMY PROGRAM APPENDIX



Background and Purpose. This Program Appendix ("Appendix") establishes the terms and conditions under which Partner will participate in the Red Hat Academy Program ("RHA" or "Descram") in the Territory. Under the Program, Red Hat provides and will participate in the Red Hat Academy Program Appendix ("Appendix") establishes the terms and conditions under which returned and Internet deployed and managed Currindom or "Program") in the Territory. Under the Program, Red Hat provides and Services and Partner provides the facilities and Partner an Internet deployed and managed Curriculum, Software, and Services and Partner provides the tacilities and Students as soft fall appendix. Capitalized terms not defined in this Appendix. Teachers and delivers the Courses to Students as set forth in this Appendix. Capitalized terms not defined in this Appendix shall have the meaning given to them in the Partner Terms and shall have the meaning given to them in the Partner Agreement between the parties, including the Partner Terms and

2.

"Appendix" means this Red Hat Certified Training Partner Program Appendix, including the terms and conditions governing the relationship between the Parties as contemplated by the Appendix and further subject to the terms and conditions of the the relationship between the Parties as contemplated by this Appendix, and further subject to the terms and conditions of the Partner Acceptance Document ("PAD"), to which this Appendix, and further subject to the terms and conditions of the Partner Acceptance Document ("PAD"), to which this Appendix shall be an attachment.

"Curriculum" means the Courses, Course Materials, Manuals, and any and all instructional content, assessment, tests, and instructional materials included therein whether its Manuals, and any and all instructional content, assessment, tests, and any and all instructional content, assessment, and all instructional content, assessment, assessment, asset as a content of the result of instructional materials included therein whether in print or electronic format, provided by Red Hat as part of the Red Hat

"Course" or "Courses" means the specific courses or units of study that may be taught under the RHA and as set forth in Exhibit A, Exhibit C and as otherwise offered by Red Hat under the Red Hat Academy Program.

"Course Materials" means any and all instructional and educational content provided directly or indirectly by Red Hat, including without limitation designs, course names and numbers, course materials, Manuals, methodologies, software, scripts, processes, instructional materials, slides, notes, lab exercises, assessment tools, quizzes, tests, answer keys, scripts, files, instructor guides and/or any other materials in any format, provided in connection with the Curriculum whether distributed in print, electronic, or video format, including, without limitation, Student Kits, Exams, Exam Kits, and Exam Authorizations. Any of the foregoing may be modified by Red Hat, from time-to-time, at its sole discretion.

"Documentation" means user manuals, training materials, software descriptions and specifications, brochures, technical manuals, license agreements, supporting materials and other printed information provided in connection with the Learning

"Effective Date" means the first date when both parties have fully accepted or signed the Partner Agreement including this

"Exam" means a Red Hat performance based certification exam.

"Partner" means a qualified university, academic institution, or entity with a workforce development program that acquires the Red Hat Academy Subscription for its own use to be provided to Partner's Students and without the right to directly or indirectly sell, resell, remarket, or, in whole or in part, otherwise distribute Red Hat Academy. Eligibility of a Partner is determined at Red Hat's sole and exclusive discretion.

"Program Subscription Fee" means the annual subscription fee paid by Partner that provides Curriculum, Software and Services to the Partner and enables Partner to teach the Curriculum to Students as set forth herein or in separate mutually agreed order.

"Services" means Learning Services provided as part of the Program.

"Student(s)" is a person enrolled full or part-time in the Partner's school, institution of learning and admitted to a degree "Student(s)" is a person enrolled full or partition or certificate program) and attends a Course as taught by a Teacher, awarding program (e.g. diploma, or degree, program, or certificate program) and attends a Course as taught by a Teacher.

"Student Kit" means the individually printed and packaged, digital or online Course Materials required for one (1) Student enrolled in a single Course.

"Software" means Red Hat Enterprise Linux, JBoss Enterprise Middleware and other software programs branded by Red Hat, Software" means Red Hat Enterprise Linux, obtaining additions or further enhancements delivered by Red Hat. its Affiliates and/or third parties including all modifications, additions or further enhancements delivered by Red Hat.

"Teacher" is a Partner employee or contractor who meets all qualifications determined by Red Hat who teaches and instructs

"Teacher Kit" means a set of materials, including a copy of the Red Hat Academy Student Kit as well as supplemental "Teacher Kit" means a set of materials, including a Set of materia

xotronaliclasses,

Satys traced.
Principals /24 Stanley College of Engg. & Tech. For Warner

PRINCIPAL Page 9 of 14

College Code: Abids, Hyderabad Confidential Information Chapter Road, Abids, Hyderabad College Code: Code: College Code: C

License and Ownership

License Grant. Upon Partner paying the applicable Fee(s), Red Hat grants Partner a non-exclusive, revocable, fully paid license, with no right to sublicense (including, but not limited to, sell), to use the Curriculum and Course Materials pursuant to 3.1 the Agreement as follows: (a) distribution of Course Materials is limited to one (1) copy per Teacher and one (1) copy per Student; (b) Curriculum are provided solely for the use by Teachers and Students in the Course and such Curriculum may not be copied or transferred without the prior written consent of Red Hat; and (c) Curriculum must be taught sequentially and completed by Partner in no less than eight (8) weeks. The Curriculum shall not be used to teach or instruct to any person who is not officially enrolled as a Student and admitted to a degree, diploma, or certificate awarding program of Partner.

Notwithstanding the foregoing, all Curriculum is the sole property of Red Hat and its licensors, and are copyrighted by Red Hat unless otherwise indicated therein. Red Hat and its licensors will have sole ownership of any and all Curriculum including but not limited to methodologies, software, processes, or other intellectual property developed during the performance of the Services. Red Hat will provide Software for the use by the Partner and Students in the Course. Use of the Software is subject to the End User License Agreement set forth http://www.redhat.com/licenses/rhel_rha_eula.html. The Services may only be used by Partner. Partner is solely responsible for providing prerequisite skills, assessing its Students' suitability for use of the Curriculum, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student and Teacher information. Partner hereby agrees that Software used outside of the Program is covered under terms and conditions of the Enterprise Agreement including Appendix 1, Subscription Services, set forth at www.redhat.com/licenses, which may be amended from time to time by Red Hat in its sole discretion.

- Retained Rights. No part of the Curriculum may be photocopied or duplicated by any means, whether photographic, or 3.2. electronic, or mechanical, or sold or distributed in any other delivery format whether in print or electronic, or used as the basis for any other training product or service, without written permission from Red Hat. Partner's rights in the Curriculum are limited to those license rights expressly granted under this Appendix, and Red Hat retains all rights not expressly granted. Partner will not (a) modify the Curriculum in any manner; or (b) use the Curriculum for any purpose not specifically permitted by this Appendix. Red Hat and its licensors will own and retain all right, title, and interest in the Curriculum and all intellectual property rights inherent therein, including without limitation all changes and improvements requested or suggested by Partner, notwithstanding any use of terms such as "purchase", "sale", or the like within the Agreement. Partner represents and warrants that its use of the Curriculum will be to fulfill obligations under this Appendix. Any unauthorized use of the Curriculum will be deemed a material breach of the Agreement. Prior to providing Students with access to Curriculum, Partner will require each Student to sign or otherwise assent (in a binding manner) to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to time by Red Hat in its sole discretion. Partner's internal use of Courses or Exams is subject to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time Red Hat its sole discretion
- Permitted Marks. Partner may only use the logo(s) set forth in Exhibit B to the Program in conjunction with the promotion of 3.3 Partner providing Red Hat Academy Courses to Students. Partner may not use the logo(s) in general advertisements or marketing materials that do not specifically address or support the sale of Courses under the Program.
- Copyright Notices. Partner will ensure that all copies of the Curriculum in Partner's possession or control incorporate copy-3.4 right and other proprietary notices in the same manner that Red Hat incorporates such notices in the Curriculum or in any manner reasonably requested by Red Hat. Partner will promptly notify Red Hat in writing upon its discovery of any unauthorized use of the Curriculum or infringement of the Curriculum or Red Hat's proprietary rights in the Curriculum.
- Use of Red Hat Software. Any use of Red Hat Software is subject to Red Hat's standard agreements including the Enterprise 3.5 Agreement set forth at www.redhat.com/licenses, the applicable Red Hat End User Agreement(s) set forth at www.redhat.com/ licenses/eulas and/or any other mutually signed written agreement with Red Hat as applicable.

Fees and Payment 4.

- General. Any fees or charges ("Fees") will be due and payable by Partner in accordance with the Agreement. Partner may purchase from Red Hat directly, or through an Authorized Red Hat Reseller Partner. If Partner acquires Subscriptions, Cour-4.1 ses and/or Services through a Red Hat Academy Program Reseller, the Fees for such Subscriptions, Courses and/or Services Reseller and may varv from such by determined will he
- Direct. If Partner purchases directly from Red Hat, Fees will be identified by Red Hat in an Order Form and are (a) due upon Red Hat's acceptance of an Order Form, and (b) payable in accordance with this section. All Fees are stated in United States 4.2 Dollars. Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner collects payment from a Student. Fees do not include out-of-pocket expenses or shipping costs. Partner agrees to reimburse Red Hat for its reasonable expenses incurred in performing the Services including travel, lodging and non-routine supplies, in accordance with Red Hat's travel and expense policies. All Fees are non-refundable. Red Hat will invoice Partner piles, in accordance with the real purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, upon Red Hat's receipt of a purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, upon near trace receipt or a parental not amend, supplement or modify the terms of this Agreement or be binding on Red that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red that. Red Hat reserves the right to change the credit terms or terminate the Agreement if Red Hat has not received payment within five (5) days of when it is due. Renewal Fees will be the same price listed in the Order Form. Page 10 of 14
 Red Hat Confidential Information Calley College of Engg. & Jeth. For Women College Cucie: 1606

PRINCIPAL

Red Hat Partner Agraementings of Engg. & Tech For Wemes Chapel Road, Abids, Hyderabad-T.J.

- 5. Publicity. Red Hat and Partner shall each have the right to identify Partner as a Red Hat Academy partner, provided, however, that for any press release, media alert, or other public communication, each party shall obtain the other party's review and written consent before publishing such information in any form.
- 6. Term, Termination, Mandatory Disclosure and Public Officials
- Term. Unless otherwise specified in writing by the parties, the initial term of this Appendix shall be one (1) year (the "Initial Term"). Thereafter, the term for this Appendix shall renew for successive terms of one (1) year each (each, a "Renewal Term"), with each Renewal Term beginning on the anniversary of the Initial Term unless either party gives written notice to the other of its intention not to renew at least sixty (60) days prior to the commencement of the next term. As used herein, the Initial Term and each Renewal Term individually refer to a "Term" and collectively the "Append x Term."
- 6.2 Termination
- 6.2.1 Termination for Breach. Notwithstanding anything to the contrary Red Hat may terminate this Appendix as provided for under Section 13.2 of the Partner Terms and Conditions Appendix, or in the event (a) Partner fails to pay an invoice when due, (b) Partner commits a breach of this Agreement and fails to remedy that breach within 30 days of receipt of notice of breach, or (c) as otherwise provided in the Agreement. Partner may terminate the Appendix in the event Red Hat commits a material breach of the Appendix and fails to remedy such breach within 30 days of receipt of notice of material breach.
- 6.2.2 Termination for Convenience. Either Party may terminate this Appendix, without prejudice to any other right or remedy, for any reason upon sixty (60) days notice in writing to the other Party.
- 6.3 Survival. Upon expiration or termination, all rights and obligations of the Parties under this Appendix will terminate immediately except, Section 3.2, 3.4, 4.2, Section 3 of Exhibit A, and Exhibit C will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any Students.
- 6.4 Mandatory Disclosure. For the avoidance of doubt, Partner may disclose the existence of this agreement and relevant terms, if it is required to do so by applicable law or regulation. Before disclosing the information, to the extent reasonably practical, Partner shall first notify Red Hat of the disclosure requirement (if it can provide notice without breaching any legal or regulatory requirement).
- **Public Officials.** The Parties acknowledge that, if Partner is a public university or public education institution, notwithstanding the warranty to the contrary in Section 14.3.2 of the Red Hat Partner Terms and Conditions, Partner Officials may be government or public officials.

Galyo hall!

PRINCIPAL

Red Hat Pariner Channel Road, Abids, Hyderabad Find Confidential Information

Stanley College of Engg. & Tech. For Women College Code: 1606

April 2018



1. Red Hat Academy Subscription. Red Hat Academy Subscriptions contain the following:

(a) Authorization and access to, and use of, the Curriculum in accordance with the terms set forth herein. The Program Fee includes Curriculum and Fees for the initial two hundred (200) Students. Additional Student Curriculum access may be purchased on a per Student basis;

(b) Exams and exam delivery are not included in the Red Hat Academy Subscription and may be purchased separately; and (c) A list of standard Course offenings in the Red Hat Academy Program is available from Red Hat or a Red Hat Academy Re-

seller.

2. Partner Requirements.

- (a) Partner is solely responsible for providing pre-requisite skills, assessing Student's suitability for use of the Course(s) and Curriculum, appropriate use of any Internet access, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student information.
- (b) Partner must notify Red Hat of the number of Students in each Course within one business day after the Course begins.
- (c) Partner will provide Students with access to Student software labs. Access to such labs may be purchased through a Red Hat Lab Partner, through a third party cloud hosting provider authorized to provide such software lab access, or may be provided by the Partner through its own resources.
- (d) Partner shall maintain at least one (1) Red Hat Certified Professional during the Appendix Term. Partner will notify Red Hat upon appointment or replacement of Red Hat Certified Professionals.
- 3. Red Hat Academy Subscription Fees. Partner shall pay the Program Fee, if applicable, annually, before the beginning of the Initial Term and each Renewal Term. Courses and additional services can be ordered by Partner from a Red Hat Academy Reseller. All Red Hat Services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such Red Hat Services shall be forfeited.

Gatyo Kalikl -PRINCIPAL

Maniey College of Engg. & Tech Fer Woman Chapel Road, Abids, Hyderabad-T.S.

Page 12 of 14 Red Hat Confidential Information

Stanley College of Engg. & Tech. For Woman Chapel Road, Abids, Hyderabad-01.

College Code: 1606

April 2018



Red Hat Academy:



Gatyphalodil.

Stanier Lattege of Engg. & Tech For Womes PRINCIPAL Chapel Road, Abids, Hyderabad-E.

Stanley College of Engg. & Tech, For Witten Chapel Road, Abids, Hyderahad 01. College Code: 1605

Page 13 of 14 Red Hat Confidential Information

April 2018

Red Hat Partner Agreement (India)

EXHIBIT C RED HAT ACADEMY COURSES, AND ADDITIONAL SERVICES



Red Hat Services

| SKU | Title | Description | Price | Term |
|--------|--|---|-------|--------|
| RHA100 | Red Hat Academy | Access for 200 students to approved Red | 51-0 | 1 year |
| | Standard Program | Hat Academy courses | \$0 | 1 year |
| RHA101 | Red Hat Academy Standard Program: Add-on Student | Access for 1 student to approved Red Hat Academy courses | \$0 | |

Note 1: All Red Hat Academy Program services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such services shall be forfeited. which it was purchased or such services shall be forfeited.

Galyo tras 1 4/3/24

Gatyp Knerdel. PRINCIPAL

stanley College of Engg. & Tech Fer Wants

Chapel Road, Abids, Hyderabad-T.S.

Page 14 of 14
Red Hat Confidential Information

Red Hat Partner Agreement

April 2018

12/24/2019

Stanley College of Engg & Tech for Women Mail - Congratulations! Your application for IT Academy has been approved by VMware!



Stanley

KISHOR KUMAR REDDY C <ckishorkumar@stanlev.edu.in>

Congratulations! Your application for IT Academy has been approved by VMware! 2 messages

it-academy <it-academy@vmware.com>

Wed, Jul 17, 2019 at 11:57 AM

To: "ckishorkumar@stanley.edu.in" <ckishorkumar@stanley.edu.in>

Dear IT Academy Applicant,

Welcome, we are pleased to inform you that you have been accepted as a member of the IT Academy program.

To start enjoying the benefits of the program and give access to your students and faculty to VMware products, please register at https://vmas.onthehub.com/WebStore/Welcome.aspx to create an account using your school's email address and order your subscription.

As soon as your order is received, our partner Kivuto Solutions, will deploy a webstore for you to distribute the licenses to your eligible students and faculty to download your teaching resources. Once the webstore is deployed, you will receive an email with your administrative account log in information. In case you do not see an email from Kivuto, please check your spam folder. If you have any questions, please contact Kivuto support at elms-fusion@kivuto.com

For questions regarding your application, please contact VMware IT Academy Support at itacademy@vmware.com

We look forward to the start of a fruitful partnership.

Warm regards,

VMware IT Academy

@: itacademy@vmware.com



REALIZE WHAT'S POSSIBLE"

The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.

KISHOR KUMAR REDDY C <ckishorkumar@stanley.edu.in>
To: it-academy <it-academy@vmware.com>

Stanley College of Engg. & Tech, For Women

i am unable to register with email issued by my school

https://mail.google.com/mail/u/0?ik=0556c6c390&view=pt&search=all&permthid=thread-f%3A16392639049283impl=msg-f%3A16392859049... 1/2

Stanley College of Engg & Tech for Women Mail - Congratulations! Your application for IT Academy has been approved by VMware!

email id is ckishorkumar@stanley.edu.in

[Quoted text hidden]

12/24/2019

Regards,

C Kishor Kumar Reddy Department of CSE Stanley College of Engineering & Technology for Women Chapel Road, ABIDS, Hyderabad. Ph: +91 7386808082

Stanley College of Engg. & Tech. For Women College Code: 1606



छैछालक तेलंगाना TELANGANA

Soldie: K. Krishna Rao

For Whom:

Sto Dia We. K. Ramachander Rao

Stanley college of Eng. & Tech. for Women, Hyd.

VASEEMA KHATOON

SA, No 1547-2014 2013 Ren. Hz 1647-04522019 Gruhakaipa, A.P. Housing Board, Nampoliy, Hyderatood-500001, T.S. Cell, 9700764500.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) having an Effective Date of August 17, 2019 is entered into by and between Sapala Organics Private Limited, a company incorporated in India and having its registered office located at Plot Nos. 146B & 147, IDA Maliapur, Phase-II, Hyderabad-500076, Telangana State, India. (hereinafter referred to as "SAPALA") AND Stanley College of Eugineering and Technology for Women an engineering college approved by AICTE & affiliated to Osmania University also Accredited by NBA & 'A' Grade by NAAC. located at H. No. 5-78 to 82, B-1-80 & 5-9-81, Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001 (hereinafter referred to as "STANLEY").

SAPALA is a Research based organization which provides services to its clients in the field of Chemistry and allied areas covering contract research, discovery services, analytical services etc. With the objective of providing better services to its clients and streamlining its activities, SAPALA has made elaborate plans to upgrade their systems and also implement international quality standards for validation & compliance.

WHEREAS, STANLEY is an established institution of professional education in the area of engineering & technology with strong track-record of providing quality technical education and also providing Practical Industry based Solutions as part of its Academia-Industry Programme whereby Graduating Students under the supervision of their faculty participate in industry projects wherein they identify real-time problems faced by industry and offer cost-effective solutions. In pursuance thereof, the Electronics & Communication Engineering Department

CONFIDENTIAL

Stanley College of Engg, & Tech, for Women College Code: 1606

Stanley College of Engg.& Tech for Women 19-20 A Chapel Road.Abids.

Hyderabad

Sapala Organics Pvt Ltd

Ledger Account

1-Apr-2019 to 31-Mar-2020

| | | | | Ven No. | Debit | Credit |
|---------------------------------|---|---------|-------------------|--------------|--------------|--------------|
| Date | Particulars | | Vch Type | 222 | | 1,00,000.00 |
| orași e | Dr Methodist Church in India Cr ECE Department Project Dr SBI - 62079191810 | Receipt | 223 166 231 | 10,00,000.00 | 9.00.000 00 | |
| 20-11-2019 | 20-10-2019 Dr Methodist Church In India 20-11-2019 Cr ECE Department Project | | Journal | 271 202 | 15,00,000.00 | 13,50,000.00 |
| 21-11-2019 Dr SBI - 62079191810 | | | | 25,00,000.00 | 25,00,000.00 | |

Principal
Principal
Principal
Stanley College of Engg. & Tech. For Women
Chapel Road, Abids, Hyderabad-01.
Chapel Road, Abids, Hyderabad-01.
Chapel Road, Abids, Hyderabad-01.

of Stanley has been invited to visit SAPALA to carry out investigation and evaluation of the various electrical and electronic devices installed at SAPALA and recommend and implement appropriate remedial measures in close collaboration with SAPALA maintenance team during the term of this MOU.

In consideration of this MOU and the covenants and conditions contained herein, and other valuable and sufficient consideration, the adequacy of which is hereby acknowledged, the parties to this MOU agree as follows:

The Term of this MOU is strictly for the period commencing from August 17, 2019 to December 31, 2019.

2. Terms of Reference :

The Academia-Industry Programme conducted by the STANLEY at SAPALA is subject to the following terms:

1. STANLEY shall constitute a team of final year students and a faculty member who shall collaborate with the SAPALA maintenance team for a period of 3months starting from August 17, 2019 to October 31, 2019.

2. At the end of 3 months, STANLEY shall submit to SAPALA a detailed evaluation report along with a Time-bound proposal for implementation of suggested remedial measures which include, servicing and validation of key device circuits, upgradation of hardware components, updation of firmware and installation & configuration of device software to meet the requirements of 21CFR compliance.

3 Upon acceptance of the proposal, SAPALA shall pay to STANLEY an amount of Rs. 15,00,000 towards consultancy & implementation fees. Thereupon STANLEY shall implement such System Upgradation to the satisfaction of the SAPALA Maintenance

team on or before December 2019.

4. The ream from STANLEY shall be visiting SAPALA premises as independent external consultants & rendering their services under direct supervision of SAPALA management and as such, do not have any rights to employment at SAPALA nor can they make any claims against SAPALA.

3. Confidentiality and non-disclosure :

Both the parties agree to keep the terms of this MOU Confidential and not disclose the same to inird parties.

4. Governing Law & Arbitration :

4.1 This MOU shall be construed and governed in accordance with the laws of India, with jurisdiction of the courts located in Hyderabad.

Any controversy, claim or dispute arising out of relating to this MOU or the performance of either Party hereunder shall be settled by binding arbitration in Japan conducted by a mutually appointed Arbitrator.

Notwithstanding the aforesaid Clause 4.2, the Parties shall use their best efforts to amicably settle such controversy, claim or dispute through direct negotiation before applying for arbitration in accordance with Clause 4.2 above.

Both parties cause this MOU to be Signed & Executed on the date mentioned herein below: For Stanley College of Engg. & Tech. for

For Sapala Organics Private Limited

Hyderabad

Name: Title President / CEO

: August 17, 2019 Date

Name: Dr. Satya Prasad Lanka
Principal
Principal

August 17, 2019 anley College of Engg. & Tech. For We Date

Chapel Road, Abids, Hyderabad-01
Chapel Road, Abids, Hyderabad-01
College Code: 1606

Page 2 of 2



A Webinar Series for Students

Toplics

- 1. Git-Version Control system 2. Maven-Build tool
- 3. Coding standards (from Clean Code)
- 4. Preparing for Coding Exam in Interview
 - 5. Jenkins-Continuous Integration tool

(2nd June 2020 to 6th June 2020)

Organized by **Department of Information Technology** Stanley College of Engineering and Technology for Women, Hyderabad.

Stanley College of Engg. & Tech. For Women College Code: 1606

Dates of the webinar: 2nd June 2020 to 6th June 2020

Timings: 05:30 pm to 06:30 pm

Venue: Online through Free Conference Call Software hosted by the Speaker

Organizer: Department of Information Technology

Participants: Students of Stanley and students of various engineering colleges throughout India

Theme of the Webinar Series: To make the students aware of the state of the art technologies used in the industry and equip themselves with the required knowledge.

Course Objectives:

- To learn the concepts of new tools used for project building.
- To understand the process of clean coding and interview tips.

Course Outcomes:

 Participants will be able to implement the knwoledge about the tools learnt from the webinar series.

WEBINAR CONTENTS

- 1.Git-Version Control system
- 2. Maven-Build tool
- 3. Coding standards (from Clean Code)
- 4. Preparing for Coding Exam in Interview
- 5. Jenkins-Continuous Integration tool

Coordinator

Mr T Sandeep, Assistant Professor, IT Dept, SCETW

Convener

Dr. A Kanaka Durga, Professor & HoD-IT Dept.

Resource Person

Mr. Ranjan Darbha, RugvedSoft, Hyderabad.

Stamper College of Eng. & Tech. For Woman Sollege Code: 1606

Webinar Series Summary

The Webinar series was a first of its kind all over India and many more than 170 participants registered for the webinar throughout the country. Students from various reputed engineering colleges registered. The webinar series got good feedback from the students and they were able to learn different skills needed to equip themselves for the industry.

The Webinar was conducted online with the help of Free Conference call Software and attendance was collected on a daily basis through Google Forms. For the certificate generation an assessment test was conducted and students who secured 50% and above marks got the certificate generated using Certify'em Tool in Google Forms.

Day-1

Git-Version Control system

Day-2

Maven-Build tool

Day-3

Coding Standards(from CleanCode)

Day-4

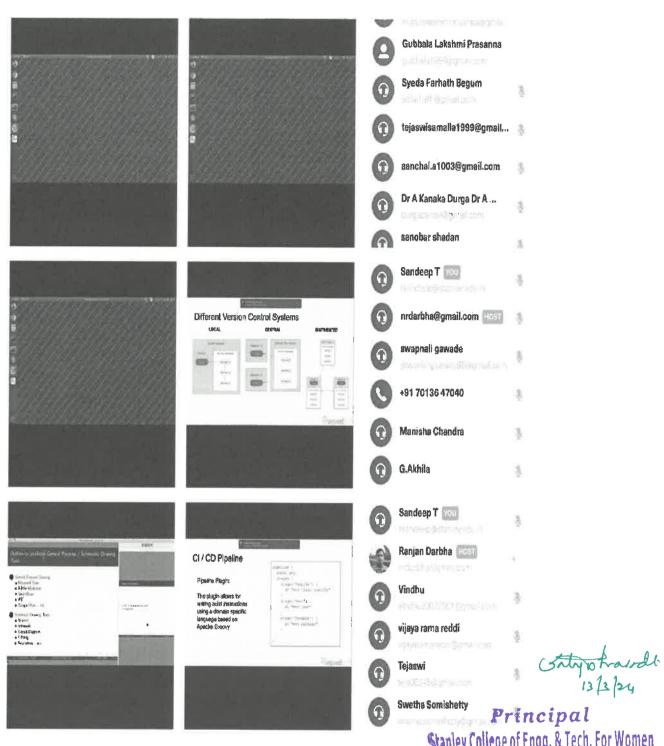
• Preparing for Coding Exam in Interview

Day-5

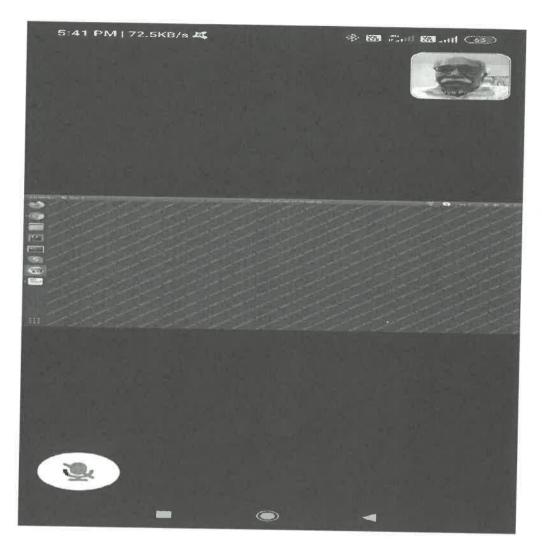
• Jenkins-Continuous Integration Tool

Stanley College of Engg. & Tech. For Women

Chapel Road, Abids. Hyderahad-01.



Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01.
College Code: 1606



Dr. Satya Prasad Lanka, Principal, SCETW addressing the audience

Satyo brasal-

Report Submitted by Mr. T Sandeep Coordinator

Approved by Dr. A Kanaka Durga Convener &HOD

MEMORANDUM OF UNDERSTANDING (MOU)

LINCOLN UNIVERSITY COLLEGE, MALAYSIA (Referred to as LUC)

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, Abids, Hyderabad, TS,

This memorandum of understanding between LUC and Stanley College of Engineering & Technology for Women, Abids, Hyderabad Technology outline heads of agreement for the purpose of facilitating collaborative actively and academic links. This MOU sets out a frame work of principles and parties agree that they will together in a spirit of co operation to achieve the purposes set out here in. This MOU is non-exclusive in nature, it does not preclude either party entering into any format agreement with other institutions.

Now, therefore, in consideration of the promises and mutual convents here in contained, the parties here to agree to collaborate the following:

- Registering Ph D faculties in Lincoln University as Research Guides and Guest Faculty.
- Joint research proposals.
- Student internships.(immersion program).
- ❖ PGDM credit transfer program leading to Award of MBA degree by Lincoln University.
- Joint international seminars and Conferences.
- Partial course in LUC.
- Faculty exchange Program.
- International assignments for students.
- Undergraduate Programs.
- Pursuing MBA/BBA in different campuses.

Separate Articulation Agreements for above activities will be sent incorporating all details

to operationalize the working.

Lincoln University College, Malaysia looks forward into meaningful and long term association with Stanley College of Engineering & Technology for Women, Abids, Hyderabad, TS, India.

Vice-Chancellor,

Lincoln University College. Malaysia

Signed on Salys har Princip

Correspondent

Stanley College of Engg. & Tech. For Wome.

Chapel and, Abids Hydery College of Engineering & Technology for Women.

College Code Lids Hyderabad. TS India



LINCOLN UNIVERSITY COLLEGE CENTRE OF POSTGRADUATE STUDIES

CONFIRMATION OF ADMISSION

Ref: LUC/CPGS/FOE/20190402/003

Date: 02/04/2019

MR. JAYAPRAKASH PRAMOD? 1. Name of the Candidate

588109689638 2. Passport No/IC

: LUC20190402003 3. Student TD

4. Programmee for which registered : Doctor of Philosophy(Ph.D.) in Engineering .

: 1903 5. Intake

: Faculty of Engineering 6. Faculty

: Physics 7. Broad Field of Research

: Doctor of Philosophy(Ph.D.) in Engineering 8. Ph.D.Degree to be awarded in

9. To submit thesis on

: 36 months Minimum Period

: 60 months Maximum Period

Approved By

Assoc. Prof. Dr. Arindam Das

Centre of Postgraduate Studies

Lincoln University College

College Code: 1606



Ref: LUC/CPGS/FOE/20190912/003 Dute: 25-02-2019

MR. JAYAPRAKASH PRAMOD

Passport/IC: P4329109

India

Dear Mr. Javaprakash Pramod

CONDITIONAL ADMISSION LETTER: Doctor of Philosophy(Ph.D.) in Engineering

1. PROGRAMME DETAILS

Congratulations and thank you for choosing Lincoln University College as your preferred educational institution for pursuing Doctor of Philosophy(Ph.D.) in Engineering.

Name of Programme : Doctor of Philosophy(Ph.D.) in Engineering

Specialization

Duration (Years)

: Minimum 3 years however student can complete in 6 years

Intake

Specialization will be mentioned In Transcript.

DOCUMENT REQUIREMENTS

We are pleased to enroll you into the Doctor of Philosophy(Ph.D.) in Engineering programme on a conditional basis subject to fulfillment of the following information:

i. Recommendation letter from two reputable sources

ii. Research proposal

The candidate is responsible for the authenticity of documents submitted in support of his or her application for admission. Any of the information which has been submitted at any point in time, found it is not genuine and/or falsified; the admission will be considered null and void. If for any reason, the information may not be verified during the study period, however if the information is found untrue after the completion of study and the degree has been awarded in that case that degree will be considered null and void, and the degree will be cancelled.

ACADEMIC REQUIREMENTS

Upon successful registration, you are required to follow and fulfill the listed procedures:

Chapel Research Methodology and Computer Applications within the advances and Computer Applications within the advances and College Code: 1506

College Code: 1606 Submission of synopsis and presentation should be done within one month, from the date of coursework completion

Submission of Research Progress Reports and presentation should be done at the end of every six months to the

Upon successful completion of research work, draft thesis with Plagiarism Report [≤15% of similarity index] must be submitted within three months of approval date to the Centre of Postgraduate Study

Candidates should have four (4) publications with at least two (2) in Scopus/Web of Science indexed journals and attending three (3) or at least two (2) international conferences to present the research work before Draft

Centre of Pastgraduate Studies Lincoln University College

Email: Info@lincoln.edu.my Web: www.lincoln.edu.my

Wisma Lincoln, No. 12-18, Jalan 856/12. Off Julan Perbandurun 47301 Petaling Jaya, Selangor, Malaysia Tel: +60 3 7806 3478 Fax: +60 3 7806 3479

5



www.lincoln.edu.my

Mr. Jayaprakash Pramod



Student ID: LUC20190402003 Passport / IC / ID: P4329109

Course: Doctor of Philosophy(Ph.D.) in Engineering

Nationality: Indian

Date of Issue: 02-04-2019

Expires on: 3/6 years

www.lincoln.edu.my

This card signifies that holder is a registered Student of LINCOLN UNIVERSITY COLLEGE, which entities them to have all the privileges and rights of Lincoln University College. This is the property of LINCOLN UNIVERSITY COLLEGE and it is not transferable.

Authorised Signature

If found, please return it to the following address:

Wisma Lincoln, No. 12-18, Jalan SS 6/12, 47301
Petaling Jaya, Selangor Darul Ehsan, Malaysia
(Near Kelana Jaya Glant and Opposite Paradigm Mali, Kelana Jaya)
Tel: +603-78063478

info@lincoln.edu.my

College Code: 1606



www.lincoln.edu.my

Mr. Jayaprakash Pramod



Student ID: LUC20190402003 Passport / IC / ID: P4329109

Course: Doctor of Philosophy(Ph.D.) in Engineering

Nationality: Indian

Date of Issue : 02-04-2019

Expires on: 3/6 years

www.lincoln.edu.my

This card signifies that holder is a registered Student of LINCOLN UNIVERSITY COLLEGE, which entitles them to have all the privileges and rights of Lincoln University College. This is the property of LINCOLN UNIVERSITY COLLEGE and it is not transferable.

Authorised Signature

If found, please return it to the following address:

Wisma Lincoln, No. 12-18, Jalan SS 6/12, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia (Near Kelana Jaya Glant and Opposite Paradigm Mall, Kelana Jaya) Tel: +603-78063478 Info@lincoln.edu.my

Stanley College of Engg. & Tech. For Woms:
Chapel Road, Abids, Hyderabad-01.
College Code: 1606



Uc. No. 10-09-20/2017

H.No.12-2-82 S 52/1, Flavinder Nagar Termaka, Secundarabad-500 06 Mob.9912927054

AGREEMENT

THIS AGREEMENT is entered into on this First day of January, 2018 by and between Electronics & ICT Academy at NATIONAL INSTITUTE OF TECHNOLOGY, Warangal (E&ICT-NITW), with office at Floor i, C-Block, National Institute Technology, Warangal - 506004 ("Academy"), which is an initiative Ministry of Electronics & Information Technology, Government of India, New

Stanley College of Engineering and Technology for Women, Abids, Hyderabad which is a College in India ("Beneficiary Unit") offering academic programmes to the students in the Sala

WHEREAS, Academy organizes various programmes to improve the quality of teaching, quality of education in the areas of Computer Science & Engineering, Information Technology incipal Electronics & Communication Engineering, Electrical and Electronics Engineering pand Gliefe of Engg. & Tech. For War allied areas and Beneficiary Unit wishes send its faculty/personnel to attend Faculty Development Programmes with the aim to improve their quality of teaching and also me, Abids, Hyderabad-01. quality of education they impart through their academic programmes to the students enrolled e Code: 1606 in. NOW THEREFORE, the Beneficiary Unit agrees to the following terms and conditions of the Academy and shall sign this Agreement, in acceptance of the terms and conditions of the

रत्थीय प्रीधोगिकी संस्थान, वर्णन

Director National Institute of Technology, Warengal

1. GRANT OF PERMISSION.

Subject to the terms and conditions of the Agreement, Academy grants to the Beneficiary Unit, a non-exclusive, non-transferable number of seats, to participate in the Faculty Development Programmes (FDPs) to be offered during one year from the effective date of this agreement. Beneficiary Unit can send any number of participants subject to total number of seats consumed in a year from the effective date is within the limit of its granted number of seats. All such participants sent by Beneficiary Unit need not pay registration fee prescribed for those FDPs and can avail all the benefits offered by the coordinator of FDP to any other participant who pay registration fee as individuals. Beneficiary Unit can send a faculty/person to attend any number of FDPs, but however each time that a faculty/person attending a FDP will be counted as a seat consumed by Beneficiary Unit. However, it cannot transfer its granted seats to any other institute/college/University or even to any other college/institute/university of their own management/administration located at a place different from the address of the Beneficiary Unit. In case, Beneficiary Unit is a member of group of institutions or in chain of institutions owned by same Management/administration and that Management/administration is interested to extend the benefits to their other institutes located at different locations, each such institute should sign an agreement with the academy. Here, the "institutes located at different locations" means the institutes set up at different towns/cities/villages. However, two or more institutes owned by the same management/administration and located in the same town/city/village will be treated as a Beneficiary Unit. Total number of seats granted to a Beneficiary Unit will be lapsed on 366th day from the effective date of this agreement and any number of seats unutilized by Beneficiary Unit will be not be carried over to the next year. Beneficiary Unit can send their faculty/personnel to a FDP if its starting date of FDP is within 365 days from the effective date.

2. CONSIDERATION

a. Beneficiary Unit should have paid the Annual Fee.

b. Annual fee is fixed as follows for a year from the effective date and it includes registration fee to be paid by the participants from that Beneficiary Unit subject to total number of seats benefitted in a year from the effective date is within the limit of its granted number of seats.

| Туре | Annual fee in Rs. | Number of seats granted to Beneficiary Unit to avail Principal within a year i.e. 365 days from effective date. Stanley College of Engg. & Tech. For Wo |
|----------|-------------------|---|
| Platinum | 4.00 lakhs | 100 faculty registrations |
| Gold | 2.00 lakhs | Sil Faculty partial and |
| Silver | 1.00 lakh | 25 faculty registrations College Code: 1606 |

N.V.

Correspondent
STANLEY COLLEGE OF ENGG & TECH.
FOR YOMEN
Chapel Ford, Allege of Harabad-500 001

3. GRANTED SEATS

Beneficiary Unit agrees to note and avail the number of granted seats by sending their faculty/personnel to attend FDPs organized by E&ICT-NITW at various locations including at Warangal and including at the location of Beneficiary Unit. Frequently, E&ICT-NITW organizes FDPs at various institutes/colleges/Universities as joint programmes of host institutes and E&ICT-NITW subject to certain terms and conditions. In case Beneficiary Unit comes forward and organizes FDP as host institute jointly with E&ICT-NITW, then Beneficiary Unit can allow its faculty/personnel to participate in such FDP and each participant will consume a seat granted as per this agreement. subsidy/complimentary seats offered to the host institute organizing FDP jointly with E&ICT-NITW will be extended to Beneficiary Unit provided that Beneficiary Unit is the host institute of the FDP and such complimentary seats will not consume any granted seats.

4. OWNERSHIP

Faculty Development Programmes organized by E&ICT-NITW are owned by E&ICT-NITW and Beneficiary Unit should not consider as their programmes. However, any Faculty Development Programme (FDP) organized at an Institute/college/university by E&ICT-NITW at any location other than NIT-Warangal will be joint programme of that institute/college/university as host institute and of E&ICT-NITW subject to E&ICT academy's terms and conditions which are in no way related to this agreement. Beneficiary Unit is welcome to come forward to organize such FDPs as host institute and it is independent of this agreement.

5. PROPRIETARY RIGHTS

Beneficiary Unit is cognizant that E&ICT-NITW regards its Faculty Development Programs (FDPs) as its proprietary activities and as confidential trade secrets of great value. Beneficiary Unit agrees not to advertise or publicize this agreement for the benefit of improving its brand name. This agreement does not entitle Beneficiary Unit to claim as it is part of or partner of E&ICT-NITW. In no way E&ICT-NITW will directly or indirectly involve in the business or academic pursuits of Beneficiary Unit. THE STAKE HOLDERS OR Principal PROSPECTIVE STUDENTS OF BENEFICIARY UNIT SHOULD NOT BE LURED BASES SON CHARGE EGG OF ENGG. & Tech. For AGREEMENT.

Chapel Road, Abids, Hyderabad-

College Code: 1606

राष्ट्रीय प्रीधीगिकी संस्थान, वर्सगल

National Institute of Technology, Warringal

Correspondent STANLEY COLLEGE OF ENGG & TECH. Otopo Bred Jil is Fugeratiat-500 001.

6. TERM

The term or period of validity granted hereby is initially valid for a period of one year i.e. 365 days, from the date of signing this Agreement and it shall continue to extend validity for a year upon payment of Annual Fee in force at that time. Such extensions of validity can be made three times based on this agreement. The granted number of seats is valid during the period of validity, unless and until terminated pursuant to Section 7 hereof and subject to Beneficiary Unit's proper performance of its obligations hereunder.

7. TERMINATION

E&ICT-NITW may terminate this Agreement if Beneficiary Unit is in default of any of the terms and conditions of this Agreement and fails to correct such default within ten (10) days after written notice thereof from E&ICT-NITW. Upon termination or expiry of the agreement, all unused seats on that day and time of termination automatically surrender to E&ICT-NITW. On termination, no amount will be paid back/returned by E&ICT-NITW to the Beneficiary Unit. E&ICT-NITW provides no material or no support to Beneficiary Unit after termination.

8. TERMINATION CERTIFICATE

In the event of termination, Beneficiary Unit will immediately discontinue use of granted seats within ten days after the termination of this Agreement. Beneficiary Unit will furnish to E&ICT-NITW A certificate, which certifies with unused seats at the instant of termination time automatically surrender to E&ICT-NITW. The provisions of Sections 4, 5, 8,11, and 13 here of shall survive any termination of this Agreement.

9. SUPPORT

E&ICT-NITW organizes FDPs of six days or ten days duration throughout the year in the areas of Computer Science & Engineering, Information Technology, Electronics & Communication Engineering and other allied areas. Normally, it has the objective goal of conducting around 60 numbers of FDPs in the above said areas put together. E&ICT-NITW will communicate information about these FDPs to Beneficiary Unit and also publish in its website at www.nitw.ac.in/eict/. Beneficiary Unit can look at the information and send its faculty/personnel as participants in such FDPs. However, E&ICT-NITW do not assure or Satyo Karaliguarantees the Beneficiary Unit to organize FDP in an area of Beneficiary Unit's choice or at its choice of location. Beneficlary Unit can always request E&ICT-NITW to organize FDP in a particular area of Computer Science & Engineering, Information Technology, Electronics & Communication Engineering, but it is not binding on E&ICT-NITW to oblige such requisantly College of Engg. & Tech. For W

Principal organize it. E&ICT-NITW always plan to organize FDPs covering basic courses, core courses Road, Abids, Hyderabad-0

elective courses, thrust areas of Computer Science & Engineering, Information Technology, College Code: 1606 Electronics & Communication Engineering and the areas suggested by high level teams permitted by Ministry of Electronics & Information Technology, Government of India.

्रद्रीय प्रौधोगिकी संस्थान, वरंगल National Instituta of Technology, Warangal

Correspondent STANLEY COLLEGE OF ENGG. & TECH.

10. WARRANTY DISCLAIMER

E&ICT-NITW offers Faculty Development Programmes (FDPs), and Beneficiary Unit accepts, the FDPs "AS IS." E&ICT-NITW PROVIDES NO WARRANTIES AS TO THE FUNCTION OR USE OF FDPs, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, WITHOUT LIMITATION. ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE PRODUCT, MATERIAL, INFORMATION, QUALITY AND PERFORMANCE, OF FDP IS WITH E&ICT-NITW AND NIT Warangal SHALL IN NO EVENT BE LIABLE FOR ANY LOSS. DAMAGE, COST OR CONSEQUENCE RELATING TO THE USE OF THE

E&ICT-NITW DOES NOT WARRANT THAT THE FUNCTIONS/CONTENT DELIVERY THROUGH THE FDPs WILL MEET BENEFICIARY UNIT'S REQUIREMENTS OR THAT THE OPERATION OF THE FDPs WILL BE UNINTERRUPTED OR ERROR FREE.

11. LIMITATION OF LIABILITY

IN NO EVENT SHALL E&ICT-NITW BE LIABLE FOR INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES. INCLUDING LOSS OF USE, LOSS OF PROFITS OR INTERRUPTION OF BUSINESS OF BENEFICIARY UNIT, HOWEVER CAUSED OR ON ANY THEORY OF LIABILITY.

12. INDEMNITY

Beneficiary Unit will derend, manufacture of employees.

Investigator, Co-Chief Investigator, members or employees.

NIT Warangal from and against all liability, damages, costs (including attorney's rees and expenses) arising out of any action brought against it (or any such party) based on a claim satisfactor of the terms and conditions or the numbers of seats granted in this agreement.

Principal

Principal Beneficiary Unit will defend, indemnify and hold harmless the E&ICT-NITW, its Chair, Chief

Stanley College of Engg. & Tech. For W All notices in connection with this Agreement shall be in writing and may be givene blood, Abids, Hyderabad-8; certified, registered, or mail or personally delivered at the address set forth on the free College Code: 1606 page. For purposes of this Agreement, a notice shall be deemed effective upon personal delivery to the party or if by mail five days after proper deposit in a mail box.

ाट्राय प्रौधोगिकी संस्थान, वरंगल

National Institute of Technology, Warringal

14. SUCCESSORS

This Agreement will be binding upon and will insure the benefit of E&ICT-NITW and Beneficiary Unit hereto and their respective representatives, successors in interest and permitted assignees except as otherwise provided herein.

15. SEVERABILITY

In the event any provision of this Agreement is determined to be invalid or unenforceable, the remainder of this Agreement shall remain in force as if such provision were not a part.

16. GOVERNING LAW/FORM

This Agreement shall be governed and interpreted by the laws of the State of Telangana. The parties submit to the exclusive jurisdiction of the courts located at Hyderabad only.

17, NON-ASSIGNMENT

This Agreement and the seats granted by E&ICT-NITW may not be assigned, sublicensed, disseminated or distributed to any other party or otherwise transferred by Beneficiary Unit to any other institute/college/University or even to any other college/institute/university of their own management/administration located at a place different from the address of the Beneficiary Unit. Here, the "institutes located at different locations" means to institutes set up at different towns/cities/villages. However, two or more institutes owned by the same management/administration and located in the same town/city/village will be treated as a Beneficiary Unit.

18. ENTIRE AGREEMENT

This Agreement sets forth the entire understanding between the parties with respect to the subject matter hereof, and merges and supersedes all prior agreements, discussions and understandings, express or implied, concerning such matters. This Agreement shall take precedence over any additional or conflicting terms which may be contained in Beneficiary Unit's any other kind of agreements with NIT Warangal or with E&ICT-NITW or with any order or acknowledgement for E&ICT-NITW.

निदेशक टाट्नीय प्रीयांगको संस्थान, बर्गल Director National Institute of Technology, Warenast

Principal
Stanley College of Engg. & Tech, For Works
Chapel Road, Abids, Hyderabad-01.
STANLEY COLLEGE OF ENGS & Gode: 1686
FOR WOMEN

Chanel Rend Ends My terrapad-500 001.

18. ENTIRE AGREEMENT

This Agreement sets forth the entire understanding between the parties with respect to the subject matter hereof, and merges and supersedes all prior agreements, discussions and understandings, express or implied, concerning such matters. This Agreement shall take precedence over any additional or conflicting terms which may be contained in Beneficiary Unit's any other kind of agreements with NIT Warangal or with E&ICT-NITW or with any order or acknowledgement for E&ICT-NITW.

19. Arbitration:

All disputes shall be tried and resolved amicably by negotiations. Otherwise, it shall be referred to a sole arbitrator, to be appointed by the parties herein, under Indian Arbitration and Conciliation Act, 1996. The Jurisdiction of the court shall be at Hyderabad (capital of Telangana State) only.

IN WITNESS WHEREOF, the parties herein, have hereunto put their hands and seal on the day, month and year first hereinabove written.

Prof. N. V. RAMANA RAO, Director & Chief Patron. Electronics & ICT Academy, National institute of Technology, Warangal, Telangana – 506 004.

Shri K, KRISHNA RAO, Correspondent, Stanley College of Engineering & | o Engineering & | o Engineering Technology for Women, Chapel Road, Abids, Hyderabad - 500 001.

1. Gatya had all CATYA TEACHAL , Anne had Show work to the for the on Anna Hyn - store)

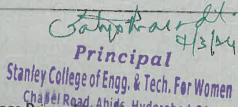
2 DVLN Somayarriv chair, Egir Hadony, N.T. Wikered Davidon - Catyo fraidd-13/3/24

Principal Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-01 College Code: 1606



PURCHASE ORDER TSPL/18-19/01 P.O No. Name and Address of the Supplier: 10-10-2018 Date M/s. Stanley College of Engineering & Technology for Women Chapel Road, Abids, Hyderabad - 500 001

| 100 | | | | | | |
|--|--------------------------|--|-----------------|---------------|--|----------------------------------|
| S.No | Name of the Item | Description | QTY | Unit Rate | Gst Amount @18% | Total Amount Inclusive of TAX |
| 1 | RF Prototyping Design | The Prototype system has RF transceiver of 70 MHz to 6 GHz. RF Communication between two nodes using FPGA and software defined radio board, the code designed in high performance system with MATLAB / System Vue will be proted on FPGA through FPGA Compiling tool from which the data will be communicated through RF transceiver channel. The system also consists of Analog Input and output interface for reat time simulation of signal processing algorithms | 01 | 10,00,000.00 | 1,80,000.00 | 11,80,000.00 |
| Amou | nt: Rupees Eleve | n Lakhs Eighty Thousand Only | | Total Before | e GST | 10,00,000.00 |
| TERMS | & CONDITIONS | ett | | GST@18% | tan and a second se | 1,80,000.00 |
| Payment: Against Delivery Delivery: 4-6 Weeks from the date of P.O Tax: Included @ 18% shall be paid by us to the Govt. Payment Mode: Through DD/Cheque or Wire Transfer NEFT/RTGS Specifications: Since it's a Design development Project specifications can be amended with mutual consent based on the progress of project. | | | Grand Total | | 11,80,000.00 | |
| | | | Shan (Ca (mra)) | | | |
| | | | | Authorised Si | gnatory & Stan | np |



Techfluent Solutions Private Limiteds, Hyderabad-01.

12-1-2/3, Binivasa Colony, Opp. PMR Convention, Nagole - Bandisquarkan Colon Hyderabad - 500058. To

sales@echfluent in











/F/Acad-III/2018

Date 07-03-2018

To

The Principal Stanley College of Engineering & Technology for Women Chapel Road, Abids HYDERABAD - 500 001

> Sub - Recognition of Stanley College of Engineering & Technology for Women, Hyderabad as a Centre for pursuing Research leading to the award of Ph.D. Degree in the discipline of Electronics & Communication Engineering under Faculty of Engineering OU - Reg.

Ref:- Your letter dated 21 12 2017

With reference to the subject cited above. I am to inform you that based on the report of the Inspection Committee (copy enclosed) that visited your Institution for granting of Recognition as Research Centre, the Vice-Chancellor has accorded approval for recognition of Stanley College of Engineering & Technology for Women as research centre to carryout research leading to the award of Ph.D. Degree in the discipline of Electronics & Communication Engineering under the Faculty of Engineering, OU, for a period of three years with effect from the academic year 2018-19 in anticipation of approval of the Standing Committee of Academic Senate (Report of the Inspection Committee is enclosed)

In view of the above, you are permitted to carryout Research in the discipline of Electronics & Communication Engineering under the Faculty of Engineering, OU, for a period of three years with effect from the academic year 2018-19. Further the institution is required to pay an annual recognition fee of Rs. 10,000/- per anum and submit annual report

Yours sincerely.

-eldh REGISTRAR

Copy to:

1. The Dean, Faculty of Engineering, OU

2. The Head, Dept. of Electronics & Communication Engineering, OU. 3. The Chairman, Board of Studies in Electronics & Commn. Engineering, OU

4. The Secretary to the Vice- Chancellor, OU

5. The P.A. to the Registrar, OU.

Satyokardi- 2/3/24

Stanley College of Engg. & Tech. For Women Chapel Road, Abids, Hyderabad-61. Callege Cade: 1606



Actualization EduTech Private Ltd. 101, Whisper Woods, Jubilee Enclave, Hitech City, Hyderabad - 81

STATEMENT OF WORK

This Statement of Work (SOW) is issued pursuant to the Master Agreement dated 7th March 2018 between the Client and the Vendor, acting for and on behalf of itself and its corporate affiliates.

WHEREAS, the Client is desirous of setting up the Incubation Centre and give Entrepreneurial Trainings

WHEREAS, The Vendor has agreed to the Client to set up an Entrepreneurial Ecosystem in the college premises that includes trainings, Incubations, Mentoring and Networking sessions.

NOW THEREFORE, except as modified by this SOW, the terms and conditions of the Master Agreement are incorporated herein by reference and shall govern the performance of the Parties' duties under this SOW:

Objective: The basic objective is establishing incubation centre as tool for entrepreneurship skill set development and enhancement, which enables establishing new enterprises, making the students more confident towards new challenges, giving them exposure as well as developing new ideas and technologies.

- 1. Work Order The work to be performed is entitled "Enabling Entrepreneurial Skill Set".
- Services For purposes of this SOW, the Work and its objectives are as below:
 - (a) 25 sessions that includes Entrepreneurial training sessions, 10 Mentoring Sessions, 10 Social/Networking Events, 5 Sector Accelerator programs
 - (b) Entrepreneurial Skill Set Training sessions
 - (c) Solving Real Time Case Studies
 - (d) Curriculum which promotes Experiential Learning
 - (e) Shaping or Moulding their ideas keeping in mind to make value for the society.
 - (f) Guest Talk By Entrepreneurs, Corporate Heads and many other reputed members of various industries.
 - (g) Open/Acceptance to all suggestions and recommendations by Client and work with consensus of everyone for the benefit of the students.
 - (h) Events like Ideathon, pitching sessions, debates will be conducted to enhance their skills and knowledge.
 - (i) The premises of Stanley College of Engineering & Technology for Women may be given out for use by the management to Metamorphosis for conducting events for students or parents on the weekends or after college hours too.
 - (j) The management may allow 6 batches to run through the course of an academic year.

(k) The vendor and college must mutually agree on the launch dates and period of these courses.

Stanley College of Engg. & Tech. For Womes
Chapel Road, Ahies, Hyderabad-01,
College Code: 1606

Confidential Metamorphosis

Your Aller



Actualization EduTech Private Ltd. 101, Whisper Woods, Jubilee Enclave, Hitech City, Hyderabad - 81

3. <u>Key Personnel</u> – The Vendor agrees to use its best efforts to maintain continuity in Vendor Personnel assigned to perform the Services. Until further notice, any/ all kinds of communications with the Vendor and vice versa for the purposes of this SOW shall be with the following:

| Contact | Stanley College | Metamorphosis | | |
|------------|--|--|--|--|
| Operations | TPO Stanley College of Engineering & Fechnology for Women tpo@stanley.edu.in | Sirisha Pudipeddi E-mail: : sirisha@metamorphosisedu.com Phone: +91 9642796061 | | |
| Events | Neha Diwan +91 7093319529 Shiyani Yasaswi +91 8143806892 | Pavan Allena Email: pavan allena @metamorphosisedu.com Phone: +91 9566339701 | | |

4. Expectations -

College:

Active participation from faculty and students.

Active Promotions for the Events & Launches in the Premises, Websites and Social Media.

Permission for Campus Ambassadors to promote events and encourage students to participate.

Logistics:

5 day courses with session lasting 3 hours must be accommodated during weekdays.

Other programs to be run during weekends (Entrepreneurial awareness, Debate Programs etc.)

Infrastructure:

- A conference hall that has Projector and Speakers set up
- Computer lab/ computers in the incubation centre with internet connectivity.
- Certain verified websites to be used for students to do research.
- . Any objectionable website may be blocked as per the request by client.
- 5. <u>Timelines</u> Implementation of the Project would start within 10 days from the signing of contract.

6. Entire Agreement – With respect to the Services performed under this SOW, and the Master Agreement contain the entire agreement of the Parties. Any modifications to this SOW must be in writing and signed by the Parties.

Stanley College of Engg. & Tech. For Ware College Code: 1606

Page 2 of 3

Confidential Metamorphosis

-/2

Ravo Aller



Actualization EduTech Private Ltd. 101, Whisper Woods, Jubilee Enclave, Hitech City, Hyderabad - 81

Termination Clause: This Agreement shall remain in effect for 1(one) Year from the date of signing, unless cancelled by the mutual consent of both parties hereto by providing 1(one) Month's written notice. If work then being performed pursuant to this Agreement or any Work Order extends past the notice period, then the cancellation shall not be effective until that work is completed.

IN WITNESS WHEREOF, the Parties have executed this SOW as of the dates stated below.

For the Client

Signature

Name: K. Krishna Rao Designation: Correspondent

Place: Hyderabad Date: 07/03/2018

For the Vendor

Name: Pavan Allena

Designation: Chief Executive Officer

Place: Hyderabad Date: 07/03/2018

Witness

Signature

Name: Dr. Satya Prasad Lanka Designation: Principal Place: Hyderabad

Date: 07/03/2018

Witness

Name: Sirisha Pudipeddi Designation. Co Founder

irisha

Place: Hyderabad Date: 07/03/2018

Satyo Ralisay

Principal

Stanley College of Engg, & Tech. For Wonter

Chapel Road, Abids, Hyderabad-01. College Code: 1606