

PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S

www.avniet.ac.in, Email: avn,principal@gmail.com





DEPARTMENT OF CIVIL ENGINNERING

LIST OF MAJOR PROJECT DETAILS

| Project Batch Number | Roll Number | Name of the Student | Major project title | Project Guide |
|----------------------------|-------------|--------------------------|--|----------------|
| | 195U5A0132 | K SHIVAREDDY | | |
| 1 | 195U5A0133 | KADARI SHIVA KUMAR | MECHANICAL PROPERTIES OF | DOODNA DDAWACH |
| 1 | 195U5A0145 | KSTRAVATH HARILAL | CONCRETE USING WASTE GRANITE POWDER (5) | POORNA PRAKASH |
| | 195U5A0144 | KORRA BHANUPRASAD | 1011221(0) | |
| | 195U5A0159 | MUSKU AKHILA | | |
| | 195U5A0139 | KATNAM BHAVANI | DESIGN OF OFFICE BUILDING USING | |
| 2 | 195U5A0155 | MERAVATH PAVAN | STADD PRO(2) | SURESH |
| | 195U5A0135 | KAMPATI AKHILA | | |
| | 195U5A0158 | MOHAMMED AFROZ | | |
| 3 | 195U5A0140 | KATYADA ARAVIND RAO | | SURESH |
| | 195U5A0131 | JOGU SRILEKHA SAGAR | DESIGN OF A BANK BUILDING USING | |
| | 195U5A0151 | MAHESWARAM VINAY | STAAD PRO(3) | |
| | 195U5A0184 | VANGARI RACHANA | | |
| | 195U5A0147 | KURUVA SRAVANTHI | STUDIES ON THE MECHANICAL | |
| 4 | 195U5A0161 | NARIMALLA PAVAN KUMAR | PROPERTIES OF STEEL FIBRE REINFORCED BLENDED CEMENT | UDAY KIRAN |
| | 195U5A0186 | YARABOLU SAKETH REDDY | CONCRETE(4) | |
| | | | | |

| | 195U5A0183 | VADDEPALLY THANUJA | | |
|----|------------|---------------------------|--|--------------|
| 5 | 195U5A0157 | MOHAMMAD KHAJA PASHA | STUDY ON THE BEHAVIOUR OF CONCRETE ON PARTIAL REPLACEMENT | RAM KUMAR |
| | 195U5A0163 | NEELI SAI NIKHIL | OF CEMENT WITH WASTE MATERIALS(10) | |
| | 195U5A0146 | KUNDARAPU SHIRISHA | WATERIALS(10) | |
| | 195U5A0182 | URADI SHIVA KUMAR | | |
| | 195U5A0162 | NATHI ARUN | DESIGN OF RIGID PAVEMENTS BY | D 114 W 14 D |
| 6 | 195U5A0177 | SUDHA SRINU | USING STEEL_FIBER REINFORCED CONCREATE (SFRC)(6) | RAM KUMAR |
| | 195U5A0154 | MERAVATH MAHESH | CONCREATE (SI RC)(0) | |
| | 195U5A0169 | PAPANI ADARSH | | |
| 7 | 195U5A0167 | PAGUDALA SURYAPRAKASH | ANALYSIS AND DESIGN OF A MULTI STORIED RESIDENTIAL BUILDING | UPENDAR |
| | 195U5A0149 | M ANIL | USING STAADPRO"(8) | |
| | 195U5A0141 | KAVALI SRIKANTH | | |
| | 195U5A0168 | PAIDI SRI BHARGAVA SAI | | |
| 8 | 195U5A0170 | PASHAM ANUSHA | PLANNING, ANALYSIS & DESIGN OF G+5 | HARSHITHA |
| O | 195U5A0150 | M DIVAKER | RESIDENTIAL BUILDING(9) | |
| | 195U5A0173 | PULIJALA KISHORE | | |
| | 195U5A0160 | NAMULA METTU BINDU | | |
| 0 | 195U5A0172 | PATIL SUSHANTH KUMAR | STUDY ON THE BEHAVIOUR OF CONCRETE ON PARTIAL REPLACEMENT | ICHAO |
| 9 | 195U5A0156 | MOHAMMAD BADRODDIN | OF CEMENT WITH WASTE MATERIALS(10) | ISHAQ |
| | 195U5A0153 | MANTRI ADARSHA | , , , | |
| | 195U5A0152 | MANGAMPET NANDINI | | |
| | 195U5A0175 | REVALLI SAIKUMAR | COMPRESSIVE STRENGTH OF FLEXIBLE | |
| 10 | 195U5A0165 | NENAVATH TARUN KUMAR | PAVEMNTS USING RUBBER AS A REPLACEMENT TBITUMEN(11) | SRI LAKSHMI |
| | 195U5A0134 | KAITHA SHAILAJA | | |
| | | | | |

| 195U5A0178 T PURUVAV 195U5A0138 KARNALA VIJA CHANDRA KOMARAVELLY SHAVYA 195U5A0142 KOMARAVELLY SHAVYA 195U5A0179 T VIJAY MOHAN REDDY 195U5A0176 S HAREESH BABU 195U5A0136 KANDEGANI SRUJANA 195U5A0136 KANDEGANI SRUJANA 195U5A0136 KANDEGANI SRUJANA 195U5A0181 TIRUMANI MALLESH 195U5A0164 NENAVATH SANDHYA 195U5A0164 NENAVATH SANDHYA 195U5A0164 NENAVATH SANDHYA 195U5A0166 P GEETHANJALI 195U5A0167 RACHAKONDA NARENDRA BABU 195U5A0168 VELPULA SRIKANTH 175U1A0123 G.RAMAKRISHNA 175U1A0123 G.RAMAKRISHNA 175U5A0128 D GANGADHAR 175U5A0128 D GANGADHAR 175U5A0122 K PRUDHVIRAJ 185U5A0125 HANUMANTH RAO 185U5A0127 K POOJA RACHARDAY RACHA | | 195U5A0148 | LAVISHETTY SAITEJA | 1 | |
|--|--|------------|---------------------|-----------------------------------|----------------|
| 11 | | 195U5A0178 | T PURUVAV | | |
| 195U5A0142 KOMARAVELLY SHIVATEJA INFLUENCE OF PARENT GRADE CONCRETE ON THE PROPERTIES OF RECYCLED AGGREGATE CONCRETE (13) | 195U5A0178 195U5A0138 195U5A0187 | | | | POORNA PRAKASH |
| 12 | | 195U5A0187 | | | |
| 12 | | 195U5A0142 | | INELLIENCE OF DADENT CDADE | |
| 195USA0136 KANDEGANI SRUJANA 195USA0181 TIRUMANI MALLESH 195USA0164 NENAVATH SANDHYA 195USA0164 NENAVATH SANDHYA 195USA0180 THEMBARENI RAJESH KUMAR WITH CONVENTIONAL CONCRETE (15) MURALIDHAR 195USA0174 RACHAKONDA NARENDRA BABU 195USA0166 P GEETHANJALI ESTIMATION OF A G+4 RESIDENTIAL BUILDING(16) 175U1A0123 G.RAMAKRISHNA 175U1A0127 M.ROHITH 175USA0120 R MUNI NAYAK EXPERIMENTAL WORK ON LIGHT WEIGHT TRANSLUCENT CONCRETE (1) 16 175USA0132 K PRUDHVIRAJ 185USA0102 A SIDHARTHA REDDY 185USA0102 HANUMANTH RAO DESIGN OF A FLEXIBLE PAVEMENT FOR AN EXISTING COLONY(17) RAM KUMAR RAM | 12 | 195U5A0179 | T VIJAY MOHAN REDDY | | ANUSHA |
| 195U5A0181 TIRUMANI MALLESH COMPARITIVE ANALYSIS ON VARIOUS PROPERTIES OF PERVIOUS CONCRETE WITH CONVENTIONAL CONCRETE (15) DR. K. REKHA 14 | | 195U5A0176 | S HAREESH BABU | RECYCLED AGGREGATE CONCRETE(13) | |
| 13 | | 195U5A0136 | KANDEGANI SRUJANA | 1 | |
| 13 | | 195U5A0181 | TIRUMANI MALLESH | | |
| 195U5A0180 | 12 | 195U5A0164 | NENAVATH SANDHYA | | MIIDALIDUAD |
| 14 | 13 | 195U5A0180 | | | MURALIDIIAR |
| 14 | | 195U5A0174 | | DESIGN DI ANNING AND COST | |
| 15 | 14 | 195U5A0166 | P GEETHANJALI | l · | DR. K. REKHA |
| 15 | | 195U5A0185 | VELPULA SRIKANTH | BUILDING(16) | |
| 15 T75U5A0120 R MUNI NAYAK EXPERIMENTAL WORK ON LIGHT WEIGHT TRANSLUCENT CONCRETE (1) ANUSHA 175U5A0128 D GANGADHAR WEIGHT TRANSLUCENT CONCRETE (1) 175U5A0132 K PRUDHVIRAJ DESIGN OF A FLEXIBLE PAVEMENT FOR AN EXISTING COLONY(17) RAM KUMAR 185U5A0125 HANUMANTH RAO | | 175U1A0123 | G.RAMAKRISHNA | | |
| 16 R MUNI NAYAK WEIGHT TRANSLUCENT CONCRETE (1) 175U5A0128 D GANGADHAR 175U5A0132 K PRUDHVIRAJ 185U5A0102 A SIDHARTHA REDDY 185U5A0125 HANUMANTH RAO DESIGN OF A FLEXIBLE PAVEMENT FOR AN EXISTING COLONY(17) R MUNI NAYAK WEIGHT TRANSLUCENT CONCRETE (1) WEIGHT TRANSLUCENT CONCRETE (1) R MUNI NAYAK WEIGHT TRANSLUCENT CONCRETE (1) WEIGHT TRANSLUCENT CONCRETE (1) | 1.5 | 175U1A0157 | M.ROHITH | | ANITICITA |
| 175U5A0128 D GANGADHAR 175U5A0132 K PRUDHVIRAJ 185U5A0102 A SIDHARTHA REDDY 185U5A0125 HANUMANTH RAO DESIGN OF A FLEXIBLE PAVEMENT FOR AN EXISTING COLONY(17) RAM KUMAR | 15 | 175U5A0120 | R MUNI NAYAK | | ANUSHA |
| 16 185U5A0102 A SIDHARTHA REDDY DESIGN OF A FLEXIBLE PAVEMENT FOR AN EXISTING COLONY(17) RAM KUMAR | | 175U5A0128 | D GANGADHAR | weight translucent concrete(t) | |
| 16 BESIGN OF A FLEXIBLE FAVEMENT FOR AN EXISTING COLONY(17) RAM KUMAR | | 175U5A0132 | K PRUDHVIRAJ | | |
| 185U5A0125 HANUMANTH RAO AN EXISTING COLONY(17) | 1.0 | 185U5A0102 | A SIDHARTHA REDDY | DESIGN OF A FLEXIBLE PAVEMENT FOR | DAMIZINAAD |
| 185U5A0127 K POOJA | 16 | 185U5A0125 | HANUMANTH RAO | AN EXISTING COLONY(17) | KAM KUMAR |
| | | 185U5A0127 | K POOJA |] | |



PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S

www.avniet.ac.in, Email: avn,principal@gmail.com





DEPARTMENT OF MECHANICAL ENGINNERING

LIST OF MINI PROJECT DETAILS

| TEAM NO. | S.No | HALLTICKET NO. | STUDENT NAME | MINI PROJECT TITLE | INTERNAL GUIDE |
|-------------|------|-------------------|-----------------|---|-----------------|
| | 1 | 185U1A0301 | A.NIKHIL | | |
| | 2 | 195U5A0301 | A.NAVEEN YADAV | DIO ENEDON HADVECTING OF HUMAN | |
| 1 | 3 | 195U5A0322 | M.SIDDARTHA | BIO-ENERGY HARVESTING OF HUMAN MECHANICAL MOVEMENTS | J.NARASAIAH |
| | 4 | 195U5A0329 | P.PRASHANTH | | |
| | 5 | 195U5A0338 | SNV.ADARSHA | | |
| | 6 | 185U1A0305 | CH.JITENDRA | | |
| | 7 | 185U1A0307 | G.MUTHYALU | | |
| 2 | 8 | 185U1A0310 | K.VINAY KUMAR | MODELLING AND FABRICATION OF MIXY BLADES | K.KIRAN KUMAR |
| | 9 | 185U1A0313 | P.SHIVA TEJA | | |
| | 10 | 185U1A0314 | Y.YASHWANTH | | |
| | 11 | 195U5A0303 | A.ROHITH | | |
| | 12 | 195U5A0311 | G.BRIJESH KUMAR | | |
| 3 | 13 | 195U5A0318 | K.VIJAY | POWER GENERATION THROUGH OVER HEAD FLOW | V.SUDHEER REDDY |
| | 14 | 195U5A0335 | R.SANJEEV KUMAR | | |
| | 15 | 195U5A0341 | T.MADHU | | |
| | 16 | 195U5A0304 | B.TULASI | | |
| 4 | 17 | 195U5A0312 | G.SAI RAM | FABRICATION OF HYDRAULIC RAM PUMP | P.PRASANNA |
| | 18 | 195U5A0334 | R.NARESH | | |
| | 19 | 195U5A0305 | B.SHIVA KUMAR | | |
| 5 | 20 | 195U5A0306 | CH.SRUJITHA | FABRICATION OF BEAM ENGINE MECHANISM | K.KIRAN KUMAR |
| 3 | 21 | 195U5A0309 | D.SRINIVAS RAO | POWERED BY MINI CIRCULAR SAW MACHINE | K.KIKAN KUWAK |
| | 22 | 195U5A0326 | N.LAVANYA | | |

| | 23 | 195U5A0344 | V.KIRAN KUMAR | | |
|-----|----|------------|-----------------------|---|--------------------|
| | 24 | 195U5A0307 | CH.VINAY | MODELING AND MANUFACTURING OF SPUR GEAR | D. A. WIIADI DADII |
| 6 | 25 | 195U5A0314 | K.ANJANEYULU | ON CNC WIRE EDM | Dr.A.V.HARI BABU |
| 7 | 26 | 195U5A0315 | K.MAHESH GOUD | MODELLING AND MANUFACTURING OF BLADE ON | M.MADHURI |
| , | 27 | 195U5A0316 | K.JAYADEEP | CNC WIRE EDM | WI.WADITOKI |
| 8 | 28 | 195U5A0317 | K.RAJESH | STUDY ANALYSIS OF MISSILE TESTING | K.VENKATESH |
| | 29 | 195U5A0325 | M.NAVEEN | STODY AWARTONS OF MISSILE LESTING | K. VEIVIMTESII |
| | 30 | 195U5A0310 | D.MAHENDRA | | |
| | 31 | 195U5A0319 | K.VARUN KUMAR | | |
| 9 | 32 | 195U5A0347 | Y.SAI SRAVAN | FABRICATION OF VERTICAL AXIS WIND MILL | B.RAMESH |
| | 33 | 165U1A0347 | MD.AMER KHAN | | |
| | 34 | 165U1A0305 | A.ANIRUDH | | |
| 10 | 35 | 195U5A0320 | MADHANI VINAY | MODELLING AND MANUFACTURING OF RACK ON | K.VENKATESH |
| 10 | 36 | 195U5A0343 | THONTI SHEKAR | CNC WIRE EDM | K. VEI WITESII |
| 11 | 37 | 195U5A0321 | M.CHANDRA SHEKAR | SERVICING OF DIESEL LOCOMOTIVE | V.SUDHEER REDDY |
| | 38 | 195U5A0323 | M.RAVI KUMAR | | |
| | 39 | 195U5A0328 | P.MANEESHA | MODELLING AND EARDICATION OF AIR DURIED | |
| 12 | 40 | 195U5A0339 | T,VINOD | MODELLING AND FABRICATION OF AIR PURIFIER AND HUMIDIFER USING WATER AS A FILTER | Dr.A.V. HARI BABU |
| | 41 | 195U5A0346 | Y.SRAVANI | | |
| | 42 | 195U5A0348 | Y.SAIYEESH | | |
| | 43 | 185U5A0308 | B.MANOHAR REDDY | MODELLING AND MANUEACTURING OF CENEVA | |
| 13 | 44 | 185U5A0332 | K.LOKESH | MODELLING AND MANUFACTURING OF GENEVA DRIVE ON CNC EDM | N.DEEPIKA |
| | 45 | 195U5A0327 | N.SRINU | | |
| 1.4 | 46 | 195U5A0330 | POTLA RAKESH | MODELLING AND MANUFACTURING OF SPANNER | INADAGATAN |
| 14 | 47 | 195U5A0331 | POLOJU SHIVA KUMAR | ON CNC WIRE EDM | J.NARASAIAH |
| | 48 | 195U5A0302 | A.SHESHANTH | | |
| | 49 | 195U5A0332 | P.KRISHNAKANTH | | |
| 15 | 50 | 195U5A0336 | SD.SAYEED | FABRICATION OF AUTOMATED HAMMERING MACHINCE | P.PRAVEENA |
| | 51 | 195U5A0337 | SK.ZAHEED BABA | MICHICE | |
| | 52 | 195U5A0340 | T.RESHAB SINGH | | |

| | 53 | 185U1A0312 | K.DINAKAR | | |
|----|----|------------|--------------|--|-------------------|
| 16 | 54 | 195U5A0308 | D.VISHAL | FABRICATION OF STAIR CLIMBING TRIWHEEL TROLLY | B.RAMESH |
| | 55 | 195U5A0313 | K.JAMANNA | 11.0221 | |
| 17 | 56 | 195U5A0333 | R.SAIDA NAIK | ANALYSIS AND OBSERVATIONS ON ROLLING PROCESS OF DEFFERENT TYPES OF ALLOYS BY USING WIDE PLATE MILL | Dr.A.V. HARI BABU |



PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S

www.avniet.ac.in, Email: avn,principal@gmail.com



DEPARTMENT OF MECHANICAL ENGINNERING

LIST OF MAJOR PROJECT DETAILS

| | B.NO | LEADER | MEMBERS | TITLE OF THE PROJECT | GUIDE |
|----|------|--------------------|-----------------------|--|------------------|
| 1 | 1 | P.MANEESHA 19-328 | P MANEESHA 19-328 | DECICIO AND ANALVOIC OF CTUD | |
| 2 | | | K.RAJESH 19-317 | DESIGN AND ANALYSIS OF STUD JOINT OF AIRFRAME ASSEMBLY | V.SUDHEER REDDY |
| 3 | | | N.NAVEEN 19-325 | JOINT OF AIRI RAWLE ASSEMBLT | |
| 4 | 2 | A.SHESHANTH 19-302 | A SHESHANTH 19-302 | | |
| 5 | | | R.SANJEEV KUMAR19-335 | EARDIGATION OF BUILD GIVE | |
| 6 | | | T.SHEKAR 19-343 | FABRICATION OF DUAL SIDE WATER PUMPING SYSTEM | N.DEEPIKA |
| 7 | | | SAYYAD SAYEED 19-336 | WATER PUMPING STSTEM | |
| 8 | | | A.ANIRUDH 16-305 | | |
| 9 | 3 | T.MADHU 19-341 | T MADHU 19-341 | | |
| 10 | | | N.SRINU 19-327 | | |
| | | | B.MANOHAR REDDY18- | FABRICATION OF SHAFT DRIVEN | Dr J NARSAIAH |
| 11 | | | 308 | BICYCLE | DIJNAKSAIAII |
| 12 | | | CH.JITENDRA 18-305 | | |
| 13 | | | N SAI KRISHNA 17-314 | | |
| 14 | 4 | M.SIDDHARTH 19-322 | M SIDDHARTH 19-322 | | |
| 15 | | | P.PRASHANTH 19-329 | EARDIGATION OF EVECTOR | |
| 16 | | | A.NAVEEN YADAV 19-301 | FABRICATION OF ELECTRIC BICYCLE | B.RAMESH |
| 17 | | | S.ADARSHA19-338 | BIC ICLE | |
| 18 | | | K.VINAY KUMAR 18-310 | | |
| 19 | 5 | K.VIJAY 19-318 | K VIJAY 19-318 | EARDIGATION OF FOUR WAYER | |
| 20 | | | K.LOKESH 18-322 | FABRICATION OF FOUR WHEEL STEERING MECHANISM | Dr.A.V.HARI BABU |
| 21 | | | B.TULASI 19-304 | STEERING MECHANISM | |

| 22 | | | K.DINAKAR 18-312 | | |
|----|----|----------------------|------------------------|--|------------------|
| 23 | | | Y.YESHWANTH 18-314 | | |
| 24 | 6 | CH.SRUJITHA 19-306 | CH. SRIJITHA 19-306 | | |
| 25 | | | K.ANJANEYULU 19-314 | | |
| 26 | | | P.SHIVA TEJA 18-313 | FABRICATION OF AUTOMATIC BRAKING SYSTEM | Dr J.NARSAIAH |
| 27 | | | K.MAHESH GOUD 19-315 | BRAKING STSTEM | |
| 28 | | | K.JAYDEEP 19-316 | | |
| 29 | 7 | R.NARESH 19-334 | R NARESH 19-334 | | |
| 30 | | | Y.SAI SRAVAN 19-347 | FABRICATION OF HYBRID POWER | |
| 31 | | | P.SHIVA KUMAR 19-331 | GENERATION BY SOLOR AND | K.KIRAN KUMAR |
| 32 | | | G.SAI RAM 19-312 | VERTICAL AXIS WIND TURBINE | |
| 33 | | | M.SAI KUMAR 16-346 | | |
| 34 | 8 | A.ROHIT 19-303 | A ROHIT 19-303 | | |
| 35 | | | Y.SRAVANI 19-346 | | |
| 36 | | | D.SRINIVAS RAO19-309 | FABRICATION OF FOLDABLE ELECTRIC BICYCLE | M.RAMESH |
| 37 | | | K.VARUN KUMAR 19-319 | ELECTRIC BICTCLE | |
| 38 | | | D.VISHAL 19-308 | | |
| 39 | 9 | B.SHIVA KUMAR 19-305 | B SHIVA KUMAR 19-305 | | |
| 40 | | | V.KIRAN KUMAR 19-344 | | |
| 41 | | | G.BRIJESH KUMAR 19-311 | FABRICATION OF HANDICAPPED | K.VENKATESH |
| 42 | | | CH.VINAY 19-307 | STEERING PROPULSION TRICYCLE | K. VENKATESH |
| 43 | | | A.NIKHIL 18-301 | | |
| 44 | | | K.VINEETH 17-313 | | |
| 45 | 10 | SK.ZAHED BABA 19-337 | SK ZAHED BABA 19-337 | | |
| 46 | | | P.RAKESH 19-330 | | |
| 47 | | | K.JAMANNA 19-313 | FABRICATION AND TESTING OF | DR.A.V.HARI BABU |
| 48 | | | R.SAIDA NAIK 19-333 | UNMANNED AERIAL VEHICLE | DK.A.V.DAKI DABU |
| 49 | | | MD.AMEER KHAN 16-347 | | |
| 50 | | | JAMMANNA19-313 | | |
| | | | | | |
| | | | | | |
| | | | | | |

| 51 | 11 | P.KRISHNA KANTH 19- | P KRISHNA KANTH 19-332 | | |
|----|----|----------------------|------------------------|------------------------------|------------------|
| 52 | | 332 | N.LAVANYA 19-326 | | |
| 53 | | | M.VINAY 19-320 | FABRICATION OF FOUR WAY | A.PRAVEENA |
| 54 | | | T.RESHAB SINGH 19-340 | HACKSAW MACHINE | 71.1 K/1 V LLIVI |
| | | | G.MUTHYAL REDDY 18- | | |
| 55 | | | 307 | | |
| 56 | 12 | T.VINOD KUMAR 19-339 | T VINOD KUMAR 19-339 | | |
| 57 | | | M.RAVI KUMAR 19-323 | | |
| | | | M.CHENDRA SHEKAR19- | FABRICATION OF MULTI PURPOSE | |
| 58 | | | 321 | | P.PRASANNA |
| 59 | | | Y.SAIYEESH19-348 | AGRICULTURE VEHECLE | |
| 60 | | | D.MAHENDRA 19-310 | | |
| 61 | | | MD.YASEEN 19-324 | | |





Govt of India Ministry of Defence DEFENCE RESEARCH & DEV ORGN. DEFENCE RESEARCH & DEV LABORATORY PO KANCHANBAGH HYDERABAD - 500 058 Ph.040-24583150, Fax No.040-24583154

No. DRDL/DHRTM/HRD/PROJECT/2021

Dated:

December, 2021

CERTIFICATE

This is to certify that Mr. K. RAJESH (HT NO. 195U5A0317)

students of AVN Institute of Engineering and Technology. Ibrahimpatnam,

has undergone with one month Internship Training programme

from 11th Oct, 2021 to 11th Nov 2021

On

"DESIGN AND ANALYSIS OF TEST RIG FOR MISSILE TESTING"

At

Defence Research & Development Laboratory (DRDL), Kanchanbagh, Hyderabad.

In partial fulfilment for the award of

Degree of 'Bachelor of Technology'

in

Mechanical Engineering

During his internship period for one month, he was found to be sincere & hard working. He also took keen interest in the learning about Structural testing.

Project Guide

(M. VARADANAM) SCIENTIST 'F' HEAD STF, DSMT THE PROPERTY OF THE PARTY OF TH

(S. JEEVAN BABU) SCIENTIST 'F' HEAD HRD/ DHRTM

S.JEEVAN BABU
Sc-F,HEAD HRD/DHR&TM
Defence Res.& Dev.Laboratory
Kanchanbagh PO, Hyderabad-58
For DIRECTOR

PRINCIPAL

AVN Institute of Engineering & Technology Mangalpally (V). Patelguda (MP), Ibrahimpatnam (M), R.R. Dist., ...3,

Scanned with CamScanner



THE NATIONAL SMALL INDUSTRIES CORPORATION LTD लघु उद्योग निगम-तकनीकी सेवा राष्ट्रीय

TECHNICAL SERVICES CENTRE

र की अगरे एत एक्स होड़, क्रमाई पुड़ा, हैदाराबाद - डाजाबहर, तेल गाना, भारता (With Bright 41 craft / A Covernment of India Enterprises) E.C.I.L.X.Road, Kushaiguda, Hyderabad - 500062, Telangana, India



05/11/2021 दिनाक / Date

Certificate

ФЧТФ / S № 182488

This is to certify that Mr. / Ms. Chintala Vinay son/daughter of Mr Chintala Ramulu

pursuing B. Tech

from

Mech.

(College Name) AVN Institute of Engineering & Technology Roll No 195U5A0307

entitled/in the area of CNC Wire Electric Discharge Machine (WEDM) Programming & Operation has successfully completed the Internship Program

under 03/11/2021 2 our guidance. It is a bonafide work carried out by her/him from 04/10/2021

He/She has completed the assigned module as per the requirements within the time frame Good During the above period, the trainee's conduct was found

Project Coordinator





Centre Head

PRINCIPAL

on uson un distant an an an a seu di seu ani INNESCOLETATIONESCONSCIONAMENTALINA STEED DISTANT Mangalpally (V), Patalguda (MP),

Ibrahimpatham (M), R.R. Dist., T.S,

Scanned with CamScanner



CERTIFICATE OF COMPLETION

This Certificate is presented to

Chitroju Jitendra Chary

For completing the Internship in Mechanical Design and Prototype from 8th October to 11th November.

Tarini Puglia

Team Lead

Krishna Ganji

. . AVN Institute of Engineering & Technology

Mangalpally (V), Patelguda (MP),

Ibrahimpatnam (M), R.R. Dist., T.S.



भारतीय रेलवे INDIAN RAILWAYS

डीजल लोको शेड, मौला-अली, हैदराबाद DIESEL LOCO SHED, MOULA-ALI, HYDERABAD

CERTIFICATE

This is to certify that Mr. M. CHANDRA SHEKAR (195U5A0321) studying B.Tech 4th year 1stSemester in Mechanical Engineering at AVN Institute of Engineering & Technology College, Hyderabad, has undergone "INDUSTRIAL TRAINING" on "DIESEL LOCOMOTIVE" at Diesel Loco Shed, Moula-All, Secunderabad, South Central Railway from 25-10-2021 to 11-11-2021 under guidance of Sri E.N. KRISHNA KUMAR, SSE/DLS/MLY for partial fulfillment of Bachelor of Degree award.



PRINCIPAL
AVN Institute of Engineering & Technology

Commence of the second

(सी.आर. कृषणा रेइडी)

(C.R. Krishna Reddy)
एडीएसई/ डीएसएल/ एसएलवार् भेडल में के स्वास्त्र के क्यानिक Assistant DMAG BOOM M Biffines बीजल लोको सोस DIESEL LOCO SHED

द. ग. रेखे, ग्रेस वर्ती. S.L. Raikery Moule-Al



THE NATIONAL SMALL INDUSTRIES CORPORATION LTD राष्ट्रीय लघु उद्योग निगम-तकनीकी सेवा केन्द्र

TECHNICAL SERVICES CENTRE

र की जार्द एत एक्स रोड, कुशाईगुडा, हैदरागाद – 500062, वेलंगाना, भारत। E.C.I.I.X Road, Kushaiguda, Hyderabad - 500062, Telangana, India. (शारत धरकार का उपम / A Government of India Enterprises)

दिनांक / Date: 05/11/2021

Certificate

лята / S.No. 182486

| This is to certify that Mr. / Ms. Madhani Vinay | ay | | | |
|--|---|--------------|----------|------------|
| son/daughter of Mr. Madhani Surender | pursuing B. Tech | i | in Mech. | from |
| (College Name) AVN Institute of Engineering & Technology | ing & Technology | | | |
| Roll No. 195U5A0320 has succe | has successfully completed the Internship Program | Internship F | rogran | |
| NC Wire | scharge Machine (WED | M) Program | ming & | Operation |
| | | | | under |
| our guidance. It is a bonafide work carried out by her/him from 04/10/2021 to 03/11/2021 | out by her/him from | 04/10/2021 | 10 | 03/11/2021 |
| He/She has completed the assigned module as per the requirements within the time frame | le as per the requirem | ents within | the tim | e frame |

Project Coordinator



SCEN HYDERABAD

Good

During the above period, the trainee's conduct was found

Centre Head

यह प्रमाण पत्र दोक्तियम तमा सन्त के मामा है। AVN Institute of Epainspipg à Technology Mangalpally (V), Patelguda (MP).

Ibrahimpatnam (M), R.R. Dist., T.S.

Scanned with CamScanner



MDN/TRG/B.Tech-Internship/2021

Date: 27 Nov 2021

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Mr. Ramavath Saida Naik bearing (Roll No. 195U5A0333) pursuing B. Tech (Mechanical), IVth Year Student of AVN Institute of Engineering & Technology, Ibrahimpatnam has undergone "Internship/ Project Work" at our Wide Plate Mill (Production area) of MISHRA DHATU NIGAM LIMITED, Kanchanbagh, Hyderabad 500058, from 01 Nov 2021 to 27 Nov 2021. During the period he also completed specific project Entitled "Wide Plate Mill"

The performance/conduct during his training period at MIDHANI was found to be Very Good.

822711/20d

(S. Narsinga Rao) Addl. General Manager (Admin & CSO) In-charge (Training & Development Department)

Ph No.: 040 24184663/4297/4531

Institute of Engineering & Technology Mangalpally (V), Patelguda (MP). enimpathain (M), R.R. Diet., T.S.

Email: coe.training@midhani-india.in

S.Narsinga Rao Addl.General Manager (Admin) rolning & Development Department Canrie of Excellence (COE)
ক্রের গান্ত নিগম নিবিত্র / MIGHRA DHATU MIGHELTD. (A Govt of India Enterprise, Ministry of Defence) कंचनवाग, देवराबाद, तेलगाना, भारत Kanchanbagh, Hyderabad-500 055, T.S., INDIA

मिश्र धातु निगम लिमिटेड

MISHRA DHATU NIGAM LIMITED

(भारत सरकार का उद्यम)

(A Govt. of India Enterprise)

ंजीकृत कार्यालयः पी.ओ. कंचनवाग, हैदराबाद, तेलंगाना -500058

Registered Office: P.O. Kanchanbagh, Hyderabad, Telangana-500058

फोन Telephone: 040-24184000, फैक्स Fax: 040-24340039 निगमित पहवान सं. CIN: L14292TG1973GOI001660

देवसाइट Website: www.midhani-india.in



राष्ट्रीय लघु उद्योग निगम—तकनीकी सेवा केन्द्र THE NATIONAL SMALL INDUSTRIES CORPORATION LTD **TECHNICAL SERVICES CENTRE**

ફे.सी.बाई.एल एक्स सेड. कुशाईगुडा, हैदराबाद — 500062. तैलंगाना, भारत। E.C.I.L X Road, Kushaiguda, Hyderabad - 500062, Telangana, India. (भारत सरकार का उन्नम / A Government of India Enterprises)



दिनांक / Date: 05/11/2021

Certificate

कमांक / S.No. 182489

| his is to certify that Mr. / Ms. Thonti Shekar | | | | |
|--|---|---------------|----------|------------|
| on/daughter of Mr. Thonti Rajaiah | pursuing B. Tech | in | in Mech. | from |
| College Name) AVN Institute of Engineering & Technology | & Technology | | | |
| Roll No. 195U5A0343 has successf | has successfully completed the Internship Program | nternship Pr | ogram | |
| CNC Wire | arge Machine (WED) | M) Programn | ning & (| Operation |
| | | | | nuder |
| our guidance. It is a bonafide work carried out by her/him from 04/10/2021 to 03/11/2021 | t by her/him from | 04/10/2021 | 5 | 03/11/2021 |
| 1e/She has completed the assigned module as per the requirements within the time frame | as per the requireme | ents within t | he time | frame |
| During the above period, the trainee's conduct was found | | Good | | |

Project Coordinator





Centre Head

ग्रह प्रमाण पत्र होतीग्राम तथा होते के साम है। गान्म होगा This Certificate shall be valid unly with affixed hologram

Scanned with CamScanner



CERTIFICATE OF COMPLETION

This Certificate is presented to

Guntaka Muthyal Reddy

For completing the Internship in Mechanical Design and Prototype from 8th October to 11th November.

Tarini Puglia

Team Lead

Ibrahimpatham (M), R.R. Dist., T.S.

Krishna Ganji



NATIONAL SMALL INDUSTRIES CORPORATION LTD राष्ट्रीय लघु उद्योग निगम-तकनीकी सेवा केन्द्र

ंड्रेसी अर्प्ड एक एक्स रोड, कुशाईगुडा, हैदरागाद — 500062, तेलंगाना, भारत। E.C.I.L X Road, Kushaiguda, Hyderabad - 500062, Telangana, India,



दिनांक / Date: 05/11/2021

from

Certificate

क्रमांक / S.No. 182487

entitled/in the area of CNC Wire Electric Discharge Machine (WEDM) Programming & Operation has successfully completed the Internship Program in Mech. pursuing B. Tech (College Name) AVN Institute of Engineering & Technology This is to certify that Mr. / Ms. Berulu Manohar Reddy son/daughter of Mr. Berulu Siddha Reddy Roll No. 185U5A0308

under 03/11/2021 2 04/10/2021 our guidance. It is a bonafide work carried out by her/him from

He/She has completed the assigned module as per the requirements within the time frame Good During the above period, the trainee's conduct was found.

Project Coordinator



PENNOWN CON

HYDERABAD

Centre Head

गढ प्रमाण पत्र होनेगाम लगा होने के साथ ही मान्य छोगा | This Certificate shall be valid only with affixed hologram



PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist, 501510, T.S Ph.No. 08415-201345, www.avniet.ac.in, Email: avn.principal@gmail.com



DEPARTMENT OF ECE

| | | MINI P | MINI PROJECT BATCHES-2021-22-SECTION -A | -A |
|-------|-------|------------|---|-----------------------------------|
| SI NO | BATCH | ROLL NO | NAME OF THE STUDENT | TITLE |
| | | 185U1A0402 | ADDANKI SREEJA | |
| 2 | | 185U1A0404 | AKUTHOTA PRASHANTHI | A FAST IMAGE DEHAZING ALGORITHM |
| 3 | Al | 185U1A0406 | ASKÁNI VENKATESH | USING MORPHOLOGICAL CONSTRUCTION |
| 4 | | 185U1A0403 | AKULA RAVI | |
| S | | 185U1A0428 | GADDAM GANGA | |
| 9 | | 185U1A0424 | ELUGA NANDINI | IOT BASED WIRELESS SENSOR NETWORK |
| 7 | A2 | 185U1A0421 | D SHIVA KUMAR REDDY | FOR AIR POLLUTION MONTORING |
| × | | 195015401 | ADLAGATTA MADHU | |
| 6 | | 185U1A0414 | BURRI BHANU PRIYA | |
| 01 | | 185U1A0418 | CHIRRA ANUSHA | IOT BASED EXAM PAPER LEAKAGE |
| = | A3 | 185U1A0429 | GADDAM LOHITHRAJ | DETECTION |
| 12 | | 185U1A0455 | MEREDDY THARUN KUMAR REDDY | |
| 13 | | 185U1A0425 | ERUVENTI LAHARI | |
| 4 | | 195U5A0408 | DAGAMOORI NAGARISHITHA | WHEEL CHAIR CONTROL THROUGH EYE |
| 51 | 44 | 185U1A0419 | DANTIKA SHIVAJI | BLINKING AND IOT PLOTFORM |
| 91 | | 185U1A0412 | BORRA SHIVA REDDY | |
| 17 | | 185U1A0427 | ETOORI ADITYA KASHYAPA | |
| 18 | | 195U5A0402 | AEKU AKHII.A | IOT BASED COVID PATEIENT HEALTH |

PRINCIPAL PALMODOSY PRINCIPAL B Technology Mungalpally (V), Palolyuda (MP).
Mungalpally (V), Palolyuda (MP).

Brahimpatham (M), R.R. Dial., T.S.

4

| ш | | | T. | | | | EMS | | | Ī | TIPLE | AR | | | ا ر | - E | | | 011 | NO | - | | |
|-----------------------------|-----------------------|-----------------------|---------------------------|-----------------------|------------------|-------------------|---------------------------------|-----------------------------|--------------------|------------------|----------------------------------|--|------------|----------------------|----------------------------|------------------------------|-------------------|----------------------------|--------------------------------|---|--------------------|---------------|--|
| MONITORING IN QUARANTINE | | | SURVEY ON IOT BASED SMART | WASTE BIN | | | MULTIPLE MOTION CONTROL SYSTEMS | OF ROBOTIC CAR BASED ON IOT | | | COLLOSION DETECTION AND MULTIPLE | MOTION CONTROL OF ROBOTIC CAR USING MACHINE LEARNING | | | AI &ML BASED PRODUCT LABEL | AUTOMATION USING RASPBERRYPI | | | ACTION STAGE EMPHASIZED SPATIO | IEMPORAL VLAD FOR VIDEO ACTION RECOGNITION | | | |
| GUJJULA BHANU PRAKASH REDDY | EPPA VAMSHIDHAR REDDY | ANKUSHARAO PRATHYUSHA | KUCHALA KAVITHA | BOYAPALLYNAVEEN KUMAR | KASIREDDY MANASA | GADEY SAI ALEKHYA | K RAKSHA | KAPPALA RAKESH | MARAKALA BHARADWAJ | GARVANDA HEMANTH | BHOOPATHIRAJU SRAVANI | CHEMBETIVENKATA SAI MAHESH | CH THARUN | GOGIREDDY NEHA REDDY | BUSSU SAHITHI REDDY | KARANTOTH KIRANKUMAR | BOLLA SRI LAKSHMI | GUDIMELLA HARSHINI NIKITHA | AERUKALI SHIRISHA | KUMMARI SHIVADARSHAN | MEDISHETTY SANDEEP | GURRAM RENUKA | |
| 185U1A0437 | 185U1A0401 | 185U1A0405 | 185U1A0451 | 185U1A0413 | 185U1A0445 | 185U1A0430 | 185U1A0441 | 185U1A0443 | 185U1A0453 | 185U1A0433 | 185U1A0408 | 185U1A0417 | 195U5A0406 | 185U1A0435 | 185U1A0416 | 185U1A0444 | 185U1A0411 | 185U1A0436 | 195U5A0403 | 185U1A0452 | 185U1A0454 | 185U1A0438 | |
| 3 | | | YY | | | | A.7 | | Y = 5. | から こうかん からから | 48 | | | | 0 4 | ì | | | 014 | | | | |
| 61 | 20 | 21 | | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 42 | |

AIN Institute of Engineering & Technichous AIN Institute of Engineering & Technichous AIN Institute of Engineering & Technichous AIN Institute of Engineering (N), P.R. Dist.

| | _ | | | | | | | | | | ., | | | | | | |
|-----------|------------------------|---------------------|---|--------------------------|------------------|----------------------------------|----------------------------|-----------------------|-----------|-----------------------------------|-------------------------------|----------------|---------|----|--------------------------------|-----------------------------|----------------|
| | CAR SECURITY USING MI. | | | | TOTAL STREET | TECHNOLOGY FOR OVERGEAD LINE IOT | | | | AL&MI BASED ON ALITONOMOLIS WILLS | NAVIGATION AND MAPPING SYSTEM | | | | IOT ENABLED SMABT CHILD SAFEET | DIGITAL SYSTEM ARCHITECTURE | |
| | KOPPERA JALANDHAR | KOTTAM SRIBAM BEDDY | | KAVUTURU SAI PAVAN KUMAR | KONTHAM AKSHITHA | GAJAVELLY RAKESHVARMA | KAMBALAPALLY GOUTHAM BEDDY | VEMILIA KRISHNA PRIVA | WINI WIII | CIGARAMBOTLA NITHISH KUMART | GANTA VENU MADHAV | BANOTH SIRISHA | ROSHINI | | AGIRISHETTY VAISHNAVI | BURRI KISHORE KUMAR | RAVULA SAITEJA |
| | 185U1A0448 | 185U1A0449 | 100000000000000000000000000000000000000 | 185U1A0446 | 185U1A0447 | 185U1A0431 | 185U1A0442 | 185U1A0450 | | 195U5A0407 | 185U1A0432 | 185U1A0407 | | | 5U5A0404 | 185U1A0415 | 185U1A0410 |
| | | | The second of the | | A12 | | | | | A13 | | | | | A14 | | |
| 古な現であいれてい | 44 | 45 | 46 | | 47 | 48 | 49 | 50 | 15 | 100 | 52 | 53 | | 55 | | 56 | 58 |

OHZ

Project Coordinter

Ection as A Communication Digital Designation of Posts of Properties and Properties and Properties (A) AR Design

PRINCIPA. 8 Topmolom PRINCIPA. 8 Topmolom PRINCIPA. 8 Topmolom (A.T.). Pared (A.T.). P



AVN INSTITUTE OF ENGINEERING & TECHNOLOGY PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist, 501510, T.S

Ph.No. 08415-201345, www.avniet.ac.in, Email: avn.principal@gmail.com





DEPARTMENT OF ECE

| ES-2021-22 | TITLE | | DESIGN OF LOW POWER BARREL SHIFTER AND | VEDIC MOLITICIEN WITH NOODE-STONE ADDELN COLOR REVERSIBLE LOGIC GATES | | | SECURITY EXPERIENCES IN 10T BASED APPLICATION | FOR BUILDING AND FACTORY AUTOMATION | | | EMOTION RECOGNISATION FROM TEXT STORIES USING | AN EMOTION EMBEDDED MODULE | | WOMEN SAFETY PORTABALE HIDDEN CAMERA DETECTOR | | | |
|-------------------------|---------------------|-----------------|--|---|------------------|------------------|---|-------------------------------------|----------------------|---------------|---|----------------------------|----------------|---|-------------|----------------|--------------------|
| PROJECT BATCHES-2021-22 | NAME OF THE STUDENT | NAGARI SATHVIKA | PALLA NIKETHA | RAMAVATH SAI KIRAN | PASULA USHA SREE | MALAVATH NANDINI | SAVAKULA RAKESH | Y SHESHI PREETHAM | V SAMPATH REDDY (RE- | SANDRA AMBICA | POLAM LIKITH YADAV | K SHIRISHA | PUNNA ABHISHEK | SANA AFREEN | P SUSHMITHA | TELUGU NAVITHA | A PAWAN (RE-ADMIT) |
| | ROLL NO | 185U1A0459 | 185U1A0466 | 185U1A0475 | 185U1A0467 | 19505A0416 | 185U1A0483 | 86t0Y1U581 | 175U1A0477 | 195U5A0421 | 185U1A0471 | 195U5A0411 | 175U1A0468 | 185U1A0482 | 185U1A0464 | 185U1A0491 | 175U1A0406 |
| | BATCH | | | ā | | | É | 70 | | | ć | 3 | | | 2 | Ī | |
| | SINO | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 10 S 10 S | 9 | 7 | 8 | 6 | 10 | = | 12 | 13 | 7 | 15 | 91 |

ANN Institute of Engine Aring & Technology Ibrahimpamen (14), R.R. D.at., T.S. Mangarphy (V), Pacietands

| L) | | 185U1A04A0 | 185U1A04A0 YERRA SRINIVAS REDDY | |
|----|------------|------------|---|--|
| 81 | | 195U5A0415 | LIKKI KEERTHI | INTELLIGENT VEHICLE TO VEHICLE COMMUNICATION |
| 61 | 3 | 185U1A0468 | PASULABHANU PRAKASH | USING DSRC MODULE |
| 20 | | 175U1A0413 | CH DEEKSHITHA (RE-ADMIT) | |
| 21 | | 185U1A0497 | VORUGANTI PRANATHI | |
| 2 | | 185U1A0499 | YALLAPRASANNA KUMARI | DEEP REPRESENTATIONS FOR FACE AND FINGER PRINT |
| 23 | 8 | 195USA0409 | рніррі сокезн | SPOOFING DETECTION |
| 24 | | 175U1A0454 | MD ABBAS (RE-ADMIT) | |
| 25 | | 185U1A0487 | SRIMANTHULA NITESH | |
| 26 | | 185U1A0490 | TANDELE SITHA RAM | SMART FARMING USING IOT FOR EFFICIENT CROP |
| 27 | , p | 185U1A0476 | RAMIDI SANDEEP REDDY | GROWTH |
| 28 | | 175U1A0449 | M SHIVA SAI (RE-ADMIT) | |
| 29 | | 185U1A04A2 | GEETLA PAVAN REDDY | |
| 30 | Š | 185U1A0458 | MYAKA SAI BINDU | ZIGBEE AND LORA BASED WIRELESS SENSORS FOR |
| 31 | 28 | 185U1A0496 | VARTHYAVATH ANIL KUMAR | SMART ENVIRONMENT AND IOT APPLICATIONS |
| 32 | | 175U1A0458 | N SAI VAMSHI KRISHNA GOUD (RE-ADMIT) | |
| 33 | | 195U5A0412 | KASARLA SHIVANI | |
| 34 | í | 195U5A0419 | PATHI MOUNIKA | IMPLEMETATION OF GREEN HOUSE SERVICES CONTROL |
| 35 | B3 | 185U1A0456 | MOHAMMADD NAYEEM | PROTOCOL USING PYTHON ON SOC |
| 36 | | 185U5A0409 | D.MAHESH KUMAR (RE- | |
| 37 | | 185U1A0461 | NARAKATLA VIKRAM YADAV | • |
| 38 | | 195U5A0423 | TANNERU SRIKANTII | |
| | D10 | | | INT BASED SMADT STREET I AND CONTROL SVSTEM |

PRINCIPAL Technology

PRINCIPAL Technology

PRINCIPAL Technology

REPORTED (18.7)

Rengalpally (N), Policial (18.7)

Nemgalpally (N), R.R. Dist., T.S.

Nemgalpally (N), R.R. Dist., T.S.

| Cotton of markets Silver | 門を見るというという | 理動物が開発が発表すると | | |
|--------------------------|------------|--------------|---------------------------------|--|
| 39 | | 185U1A0460 | NALLA MAHESH | ואסונים ביינויוטט וואיטם ופואווט ואיטואס מופוסווטו |
| 40 | | 165U1A0494 | Y RAJESH (RE-ADMIT) | |
| 42 | | 195USA0418 | P SAI BHARGAV | |
| 43 | P11 | 185U1A0494 | THUMULA MAHATHI | IOT BASAED ON THE FLY VISUAL DEFECT DTECTION IN |
| 44 | | 185U1A0480 | SAMA MANEESH REDDY | RAILWAY TRACKS |
| 45 | | 17M31A0425 | K VIJYALAXMI (RE-ADMIT) | |
| 46 | | 195U5A0420 | PULIJALA AMULYA | |
| 47 | on C | 195U5A0410 | GANDU SAI ROHITH GOUD | DESIGN OF POWER AND AREA EFFICIENT APPROXIMATE |
| 48 | | 185U1A0457 | MUTHOJUSHASHI KUMAR | MULTIPLIERS |
| -49 | | 175U1A0409 | B SURESH (RE-ADMIT) | |
| 50 | | 185U1A0481 | SAMREDDY GEETHA REDDY | |
| 51 | D13 | 185U1A0478 | SAI SHANKAR | LOCATION POSITIONING SYSTEM USING MACHINE |
| 52 | Cia | 185U1A04A1 | PANDULA SRIKANTH | LEARNING |
| 53 | | 175U1A0455 | M HEMA (RE-ADMIT) | |
| 55 | | 185U1A0485 | SOMAPANGU MAHESH | |
| 56 | 20 | 185U1A0486 | SRILEKHA SHASTRULA | FINGERPRINT BASED VEHICLE ACCESS SYSTEM LISING |
| 58 | 1 | 185U1A0474 | R SHREYA REDDY | MOBILE AND BLUETOOTH |
| 55 | | 185U5A0415 | K.AJAY KUMAR (RE-ADMIT) | |
| 56 | | 185U1A0489 | SURIKANTI CHANDRAKANTH REDDY | |
| 58 | 216 | 185U1A0472 | POREDDY ANUSH REDDY | BEHAVIOUR ANALYSIS FOR MENTALLY A BEECTED |
| 55 | | 195U5A0417 | N SHIVANI | PEOPLE |
| 56 | | 185U1A0492 | TERATE SRISHYLAM | |
| | | | | |

PRINCIPAL RECENDED 1812 - 15.

| 700 | 一年 一年 一日 | |
|---|--|--|
| 1 | 185U1A0473 PURAMSETTY SAI BABA | |
| | 185U1A0479 SAI TEJA VARDHANREDDY PADAMATI | REAL TIME WIRELESS EMBEDDED ELECTRONICS FOR SOLDIER SECURITY |
| | 185U1A0469 PATNAM NAVEEN REDDY | |
| 4 6 | 185U1A0470 PEDDINTIMANOJ KUMAR | · · · · · · · · · · · · · · · · · · · |

Project Coordinter

Head of the Department actions & Commission Engine The atust of Engineering & Technology (A) 29 Oct 50

PRINGSPAL TRODUNGS ...).
ANN Institute of Engine statut.
Mangalpang (N.). Patert.
Mangalpang (N.). R. R. Dist., T.S.







DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

LIST OF INDUSRTIAL VISITS 2021-22

| S. No. | Academic Year | Class | Name of the Industry | Date | No. of Students |
|-----------|---------------|--------|---|------------|--------------------|
| 1, | 2021-22 | 11-1 | National Remote Sensing Center, (ISRO). Balanagar, Hyd. | 05/01/2022 | 100 |
| 2 | 2021-22 | 1)1-11 | National Remote Sensing Center,(ISRO). Balanagar, Hyd. | 20/06/2022 | 50 |

Industrial Visit Coordinator

711/9

HOD

Schrödics & Communication Enginee 1 Institute of Engineering & Technolo brahimpainam (M) RR Dist-501 510 A+

NN Institute of Engineering (N), Fareignes (MP),

Mencapaly (V), Fareignes (MP),

Mencapaly (MP),

Menca





REPORT ON INDUSTRIAL VISIT

Students of department of electronics and communication engineering went to various companies to enrich the practical experience

Academic year: 2021-2022

Place: Hyderabad

Date: 20th June 2022

Faculty coordinators:Mr.M.Ramesh

Ms.K.Ramya

Organization: ISRO NRSC

- The Department of Electronics and Communication Engineering of AVNIET, Hyderabad. In active association with National Remote Sensing Centre (NRSC), Hyderabad, on 20th June 2022 conducted a one-day industrial tour for the benefit of engineering students.
- Accompanied by the college faculty, students had a rewarding and enriching experience during of trip to NRSC.
- Students had a detailed understanding of NRSC's exploratory studies on weather and climate, monitoring and supervision of natural resource.
- The students have cooperated very well from the starting of the trip to the ending of the trip. It was started with seminar about the satellites and communication between the satellites from the organization of ISRO.
- After this, it was followed by visiting the campus and they even exhibited the demo satellites
 of ISRO. And explained about the parts of the satellites and functioning of satellites.

• Students were very happy about the educational trip and requested to organize more industrial visits like NRSC.

PRINCIPAL
PRINCI

Head of the Department control & Communication Department of Engineering & Technology Produced to the Partment of the Partment











6





Koheda Road, Patelguda, Ibrahimpatnam, Ranga Reddy,501510

One Day Industrial Visit

TO

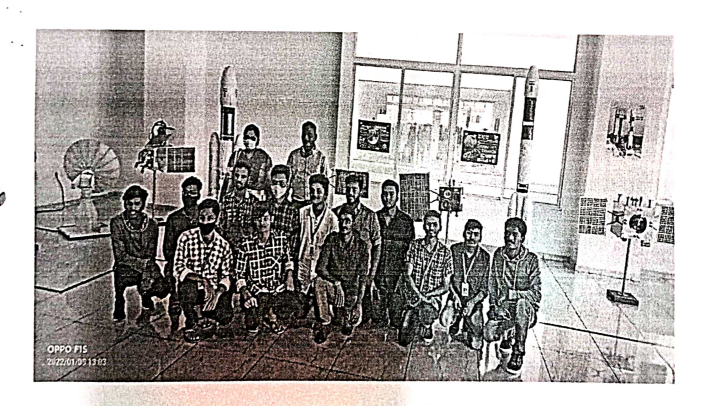
"ISRO NRSC - BAL NAGAR"

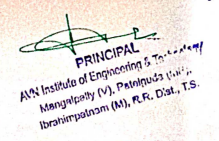
Hyderabad

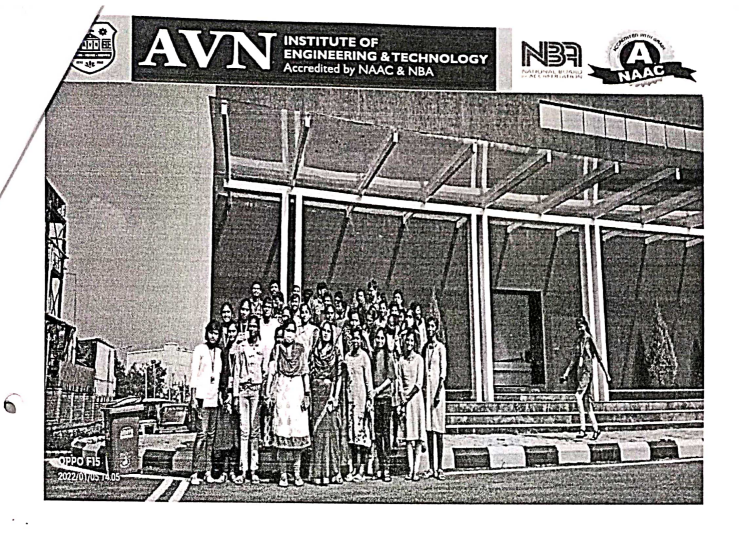
By III B.Tech

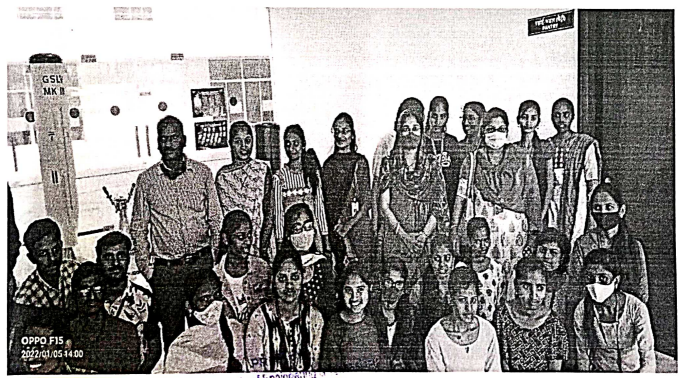
Date: 20th June 2022

Department of Electronics & Communication Engineering









AVN Institute of Engineering

Mangalophy (V), Patel Suda it

Ibrahim panam (N), P.R. Disc., 1.9.



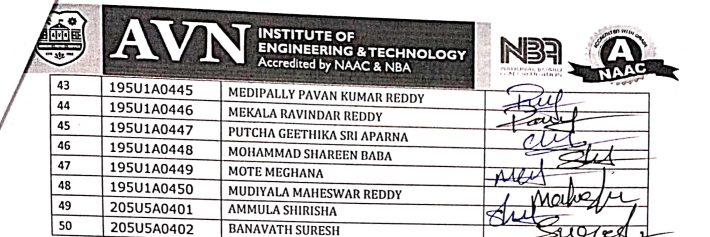




LIST OF III YEAR II SEM STUDENTS ATTENDED INDUSTRIAL VISIT-TO ISRO-NRSC,BALNAGAR, HYDERABAD

| HALLTICKET | NAME OF THE STUDENT | SIGNATURE |
|--|--|--|
| The same of the sa | ABHIRAMREDDY JALA | Aprigance |
| The second secon | ΛΚΙΤΙ ΡΟΟЈΙΤΗΛ | Podika |
| | ALUGUVELLY SHREYA | A STATE OF THE PARTY OF THE PAR |
| The second secon | ANKANNAGARI KARTHIK REDDY | shinga |
| 195U1A0407 | ANUGU ANIL REDDY | nnel |
| 195U1A0408 | ARRA PAVANI | |
| 195U1A0409 | ATTAPURAM SHASHANK REDDY | Parny |
| 195U1A0410 | B SHIVA SHANKAR | shall |
| 195U1A0411 | BADDAM NISHITHA | sharkas |
| 195U1A0412 | | Winks |
| 195U1A0413 | | Charles All |
| 195U1A0414 | | 1000 |
| 195U1A0415 | | Tradata |
| 195U1A0416 | | - Grung C |
| 195U1A0417 | | New July |
| 195U1A0418 | | Sold |
| | | / Kalifaral |
| | | 1 May May |
| | | Cartle |
| | | C yests |
| | | Gayatri |
| | | The state of the s |
| | | - Tank |
| | | Shin |
| | | Sai Teja |
| 195U1A0428 | GURRAM SHIVA SAI | 241/0 |
| 195U1A0429 | JALLA NAGA SAI | NINCHESTO |
| | | Yashad |
| | | Eacopya |
| | KAMASAANI PAVAN KALYAN REDDY | Parmay J |
| | KASOJU NAVEEN KUMAR | Museon |
| | KATAKAM RITIESH SAI | Dul - |
| | KATTEBOINA ANIL KUMAR | Such |
| | KOKKU KRANTHI KUMAR | and the second |
| | KONDURU DINESH RAJU | Dell' |
| | KOTHAMAS SANDEEP | Sandares |
| | KUNTLOOR NIKHIL REDDY | nilla |
| | MAHESHWARAM RAGHUVARDHAN CHARY | Rostur |
| | MALIKI REDDY ABHINAYA RISHEEKA REDDY | -Aou |
| | | Sulfel |
| | | tower |
| 1770170 | | () |
| | 195U1A0401 195U1A0402 195U1A0404 195U1A0405 195U1A0407 195U1A0408 195U1A0409 195U1A0410 195U1A0411 195U1A0412 195U1A0413 195U1A0414 195U1A0415 195U1A0416 195U1A0417 195U1A0418 195U1A0419 195U1A0420 195U1A0420 195U1A0421 195U1A0423 195U1A0424 195U1A0425 195U1A0426 195U1A0426 | 195U1A0401 ABHIRAMREDDY JALA 195U1A0402 AKITI POOJITHA 195U1A0404 ALUGUVELLY SHREYA 195U1A0405 ANKANNAGARI KARTHIK REDDY 195U1A0407 ANUGU ANIL REDDY 195U1A0408 ARRA PAVANI 195U1A0409 ATTAPURAM SHASHANK REDDY 195U1A0410 B SHIVA SHANKAR 195U1A0411 BADDAM NISHITHA 195U1A0412 BEKKANTI GANGAPRAVEEN 195U1A0413 BHOOMIREDDY UDAYKIRAN REDDY 195U1A0414 BOYAPALLI MADHU 195U1A0415 CHEGUNTA ESHWAR REDDY 195U1A0416 CHERRA KEERTHI REDDY 195U1A0417 CHERUKUPALLI AHALYA 195U1A0418 CHOLLETI JAI SANTHOSH 195U1A0410 D RAKESH 195U1A0420 D RAKESH 195U1A0421 DUDIGAM SWATHI 195U1A0421 DUDIGAM SWATHI 195U1A0422 G GAYATRI 195U1A0423 GANGULA ABHILASH REDDY 195U1A0424 GHANATHE RITHIK 195U1A0425 GOURA RAJU 195U1A0426 GUDDETI AVIL RAJ 195U1A0427 GUDE SAI TEJA 195U1A0429 JALLA NAGA SAI 195U1A0430 JILLELA YASHWANTH REDDY 195U1A0431 JONNALA SAAROOPYA 195U1A0433 KASOJU NAVEEN KUMAR 195U1A0434 KATAKAM RITIESH SAI 195U1A0435 KATTEBOINA ANIL KUMAR 195U1A0436 KOKKU KRANTHI KUMAR 195U1A0437 KONDURU DINESH RAJU 195U1A0438 KOTHAMAS SANDEEP 195U1A0439 KUNTLOOR NIKHIL REDDY 195U1A0444 MALIKI REDDY ABHINAYA RISHEEKA REDDY 195U1A04439 KUNTLOOR NIKHIL REDDY 195U1A0444 MALIKI REDDY ABHINAYA RISHEEKA REDDY |

NAM lost that



Macq of the Line Assistant

PRINCIPAL

AVA Institute of Engineering 8 Technology

Mangalpally (V), Patelgudo (MF),

Ibrahimpatham (M), R.R. Dist., T.S.









DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1.3.3 Number of students undertaking project work/field work/ internships

| SNO | Name Of the Student | Program Code | List of students undertaking project work/field |
|-----|---------------------|-----------------------------------|---|
| 1 | SALPAVAN | AI-ML & IOT | INTERNSHIP |
| 2 | GADDAM VENU | VLSI | INTERNSHIP |
| 3 | GOGIREDDY NEHA | AWS CLOUD FOUNDATION | INTERNSHIP |
| 4 | V.ANIL KUMAR | CYBER SECURITY VIRTUAL | INTERNSHIP |
| 5 | SHIVA REDDY | FUNDAMENTALS OF SOC | INTERNSHIP |
| 6 | SHIVA REDDY | FUNDAMENTALS OF NS | INTERNSHIP |
| 7 | SHASHI PREETHAM | AWS CLOUD VIRTUAL | INTERNSHIP |
| 8 | AMULYA .P | PYTHON FOR BEGINERS | INTERNSHIP |
| 9 | AMULYA .P | INTRODUCTION TO NETWORKS | INTERNSHIP |
| 10 | AMULYA .P | CYBER SECURITY VIRTUAL | INTERNSHIP |
| 11 | GOUTHAM .N | MATLAB ONRAMP | INTERNSHIP |
| 12 | SANA AFREEN | INTRODUCTION TO NETWORKS | INTERNSHIP |
| 13 | AMULYA .P | ADVANCED EXEL | INTERNSHIP |
| 14 | SHIVA REDDY | FUNDAMENTALS OF CLOUD SECURITY | INTERNSHIP |
| 15 | SHIVA REDDY | INTRODUCTION TO CYBER SECURITY | INTERNSHIP |
| 16 | AMBICA SANDRA | FUNDAMENTALS OF NS | INTERNSHIP |
| 17 | AMBICA SANDRA | FUNDAMENTALS OF CS | INTERNSHIP |
| 18 | AMBICA SANDRA | FRONT END DEVLOPMENT HTML | INTERNSHIP |
| 19 | M.VAISHNAVI | BARCLAYS LIFESKIL PROGRAMME | INTERNSHIP |
| 20 | SANA AFREEN | FUNDAMENTALS OF DIGITAL MARKETI | INTERNSHIP |
| 21 | SANA AFREEN | BLUE PRISM RPA FOUNDATION | INTERNSHIP |
| 22 | SANA AFREEN | FUTURE SCOPE ENGINEERING DEVELOR | INTERNSHIP |
| 23 | K.SHIRISHA | BARCLAYS LIFESKIL PROGRAMME | INTERNSHIP |
| 24 | NVS LALITH | CRUD OPRATIONS USING DJANGO IN PY | INTERNSHIP |

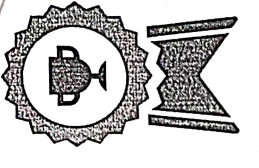
Head of the Department actronics & Communication Engineering Institute of Engineering & Technologi brahmsaham (M) RP Dist-501 510 A

PRINCIPAL

AVN Institute of Engineering & Technology Mangalpally (V), Potelgude (MP). Ibrahimpatnam (M), R.R. Dist., T.S.







Certificate of Internship

awarded to

sai pavan

for the successful completion of the 4-week Internship in Artificial Intelligence, Machine Learning & Industrial Internet of Things, jointly organized by National Instruments (NI) and Cognibot. The internship included training and projects in the above domains.

Refer

20th June 2020

Ajay Kumar, Cognibot

Date

ANIMATION OF THE PROPERTY OF T

Gaddam Venu

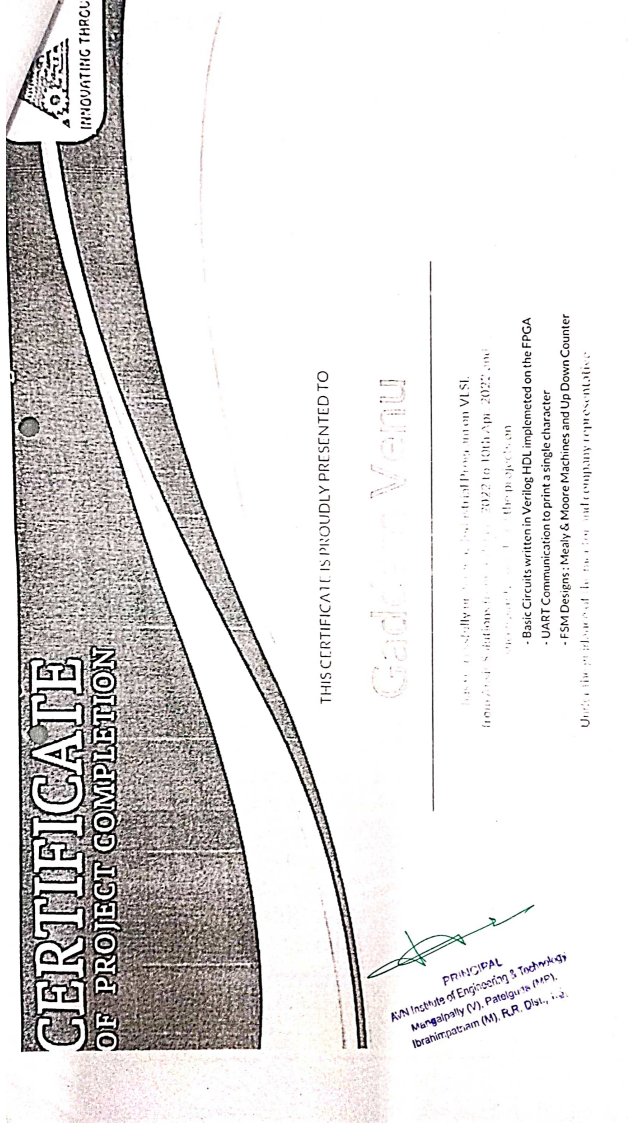
ANN Institute of Engineering & Technology

No Institute of Engineering &

from 20th Mar, 2022 to 20th May, 2022. During the internship, the student has successfully completed internship program in VLSI.. was found to be dedicated, hardworking and diligent.

Academic Head

Director Signature



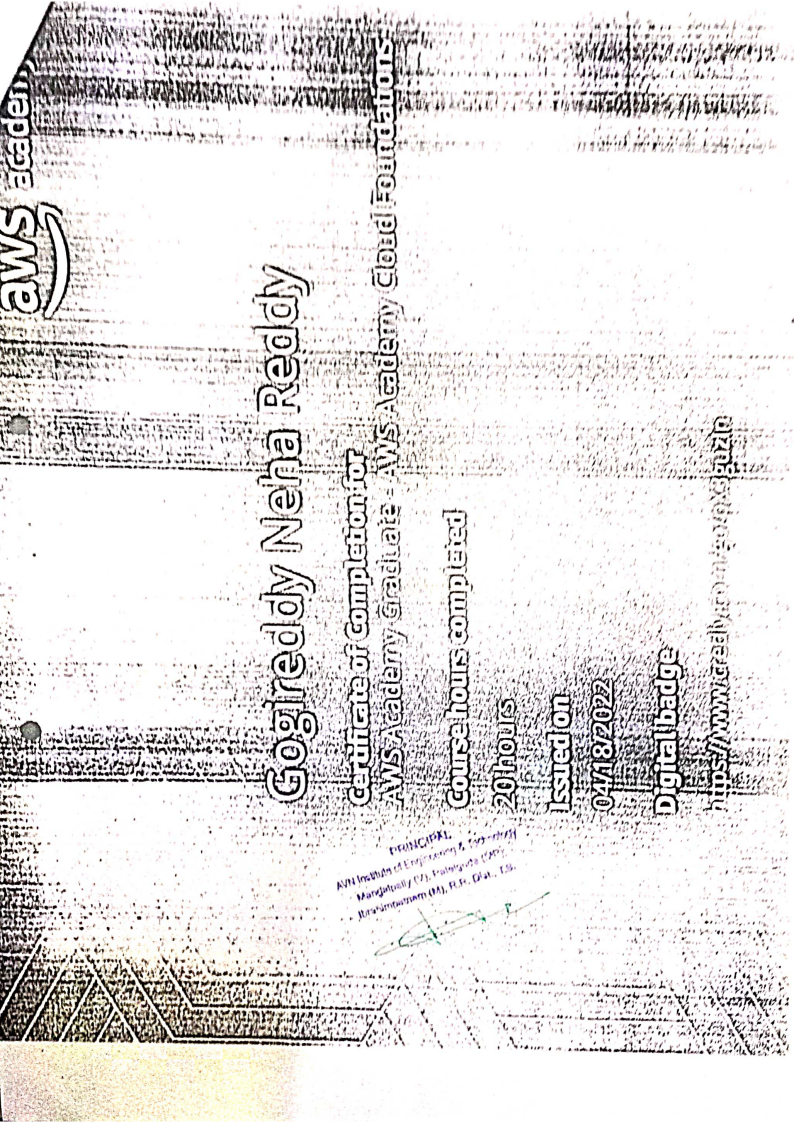
PROJECT HEAD





DATE

15-Apr-2022





PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S

www.avniet.ac.in, Email: avn,principal@gmail.com



DEPARTMENT OF COMPUTER SCIENCE AND ENGINNERING

LIST OF MINI PROJECT DETAILS

| | SECTION-B | | AY:2021-2022 | |
|-------|-------------|---------------|--|---------------------------|
| | | Name of the | | |
| Group | Roll Number | student | Title | Guide |
| | 185U1A0576 | Minni Reddy M | | |
| | 185U1A0566 | Sandhya.K | | |
| | 185U1A0563 | Sahithi.K | | |
| | 185U1A0577 | Nikitha.M | | |
| B1 | 185U1A05A7 | Swathi.T | Drug-Disease Prediction using Machine Learning | Dr.P.Indira Priyadarshini |
| | 185U1A0591 | Aparna.R | | |
| | 185U1A0567 | Rajeshwari.K | | |
| | 185U1A0598 | Akanksha.S | FBI crime rate using Machine Learning wih data | |
| B2 | 185U1A0575 | Vaishnavi.M | analysis | Mrs.D.Srilatha Reddy |
| | 185U1A05A2 | Kavitha.S | | |
| | 185U1A0573 | Likitha.M | | |
| | 185U1A05A5 | Jahnavi.S | | |
| В3 | 195U5A0503 | Priya.M | Diabetes Disease Prediction using Machine Learning | Mr.K.Sharath Kumar |
| | 185U1A0562 | Venkatesh .K | | |
| | 185U1A0561 | Lokesh.K | | |
| | 185U1A05B2 | Rajesh.V | | |
| B4 | 195U5A0510 | Raju.R | Heart Disease Prediction | Mr.J.Raju |
| | 185U1A0565 | Hemanth.K | | |
| B5 | 185U1A0564 | Siddaratha.K | Credit Card Fraud Detection using Random Forest | Dr.B.Raveendranadh Singh |

| | 185U1A0570 | Shiva Kumar.M | | |
|-----|------------|-------------------|--|--------------------|
| | 195U5A0502 | Sai Charan.G | | |
| | 185U1A0582 | Akash.N | | |
| | 185U1A0569 | Shiva Kumar.L | | |
| | 185U1A0572 | Akhil.M | | |
| В6 | 185U1A05B4 | Nithin.V | Breast Cancer Detection | Mr.J.Raju |
| | 185U1A0587 | Sai Krishna.P | | |
| | 185U1A0581 | Nanda Kishore.A | | |
| | 185U1A0580 | Abhilash.N | | |
| | 185U1A0595 | S Bharath Kumar.V | | |
| В7 | 185U1A05B7 | Maheer.Y | Alzheimer Disease Predictionusing Machine Learning | Mr.K.Sharath Kumar |
| | 195U5A0511 | Sai Charan.R | | |
| | 185U1A0593 | Mahesh.R | | |
| | 185U1A0584 | Narendar.P | Deep Learning Application in medical image analysis- | |
| B8 | 195U5A0504 | Rajkumar.N | Brain Tumor | Mr.V.Basha |
| | 185U1A05B5 | Chandan.Y | | |
| | 185U1A0594 | Nithin.R | | |
| | 185U1A0586 | Akhilesh.P | | |
| В9 | 195U5A0505 | Raj Kumar.N | Online Depression Detection | Mrs.A.Pavani |
| | 185U1A05A3 | Karthik.S | | |
| | 185U1A0596 | Sai Kishore.S | | |
| | 185U1A0588 | P Akhil | | |
| B10 | 195U5A0506 | Naresh | Vehicle Detection and Speed Detection | Mr.B.Divya Jyothi |
| | 185U1A0599 | Shubham | | |
| | 155U1A0519 | Sundar R | | |
| | 185U1A05A8 | Pradeep.T | | |
| B11 | 185U1A05B6 | Sandeep.Y | Stock Market Trend using KNN | Mrs.P.Mamatha |
| | 185U1A0568 | Rohith.K | | |
| | 185U1A05B0 | Dinesh.B | | |
| | 185U1A05A4 | Mani.S | | |
| B12 | 195U5A0507 | Harsha.P | Rainfall Prediction using Wavelet Neural Network | Mr.V.Basha |

| | 185U1A0571 | Giridhar.M | | |
|-----|------------|-----------------|--|---------------------------|
| | 185U1A05A0 | Praneeth.S | | |
| | 185U1A05B1 | Achyuth.V | | |
| B13 | 195U5A0508 | Srikanth.P | Sign language detection using text and voice using CNN | Dr.P.Indira Priyadarshini |
| | 185U1A05A9 | Sai Sacherith.T | | |
| | 185U1A05B3 | Venu.V | | |
| | 185U1A05A1 | Jaikanth.S | Loan Prediction dataset using Machine learning with | |
| B14 | 195U5A0509 | Ravi.P | Data Analysis | Dr.B.Raveendranadh Singh |



PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist 501510, T.S

www.avniet.ac.in, Email: avn,principal@gmail.com



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF MAJOR PROJECT DETAILS

| | SECTION-B | | AY:2021-2022 | |
|-------|-------------|---------------|--|---------------|
| | | Name of the | | Name of the |
| Group | Roll Number | student | Title | Guide |
| | 185U1A0576 | Minni Reddy M | | |
| | 185U1A0566 | Sandhya.K | | |
| | 185U1A0563 | Sahithi.K | | |
| | 185U1A0577 | Nikitha.M | Personality-aware Product Recommendation System based on User | Dr.N.Murali |
| B1 | 185U1A05A7 | Swathi.T | Interests Mining and Meta-path Discovery | Krishna |
| | 185U1A0591 | Aparna.R | | |
| | 185U1A0567 | Rajeshwari.K | | |
| | 185U1A0598 | Akanksha.S | Predicting Flight Delays with Error Calculation using Machine Learned | Dr.P.Indira |
| B2 | 185U1A0575 | Vaishnavi.M | Classifiers | Priyadarshini |
| | 185U1A05A2 | Kavitha.S | | |
| | 185U1A0573 | Likitha.M | | |
| | 185U1A05A5 | Jahnavi.S | Using Block-Matching Methods To Help Navigating Visually Impaired | Dr.G.Meena |
| В3 | 195U5A0503 | Priya.M | People Using Raspberry Pi Platform | Kumari |
| | 185U1A0562 | Venkatesh .K | | |
| | 185U1A0561 | Lokesh.K | | |
| | 185U1A05B2 | Rajesh.V | | |
| B4 | 195U5A0510 | Raju.R | A Road Accident Prediction Model Using Data Mining Techniques | Mr.Basha.V |
| | 185U1A0565 | Hemanth.K | | |
| | 185U1A0564 | Siddaratha.K | Chronic Kidney Disease Stage Identification in HIV Infected Patients using | |
| B5 | 185U1A0570 | Shiva Kumar.M | Machine Learning | Mr.Raju.J |

| | 195U5A0502 | Sai Charan.G | | |
|-----|------------|-------------------|--|----------------|
| | 185U1A0582 | Akash.N | | |
| | 185U1A0569 | Shiva Kumar.L | | |
| | 185U1A0572 | Akhil.M | Demystifying and Anticipating Graduate School Admissions using Machine | |
| В6 | 185U1A05B4 | Nithin.V | Learning Algorithms | Mr.N.Ashok |
| | 185U1A0587 | Sai Krishna.P | | |
| | 185U1A0581 | Nanda Kishore.A | | |
| | 185U1A0580 | Abhilash.N | | |
| | 185U1A0595 | S Bharath Kumar.V | A Novel Hybrid Biometric Electronic Voting System Integrating Finger Print | |
| В7 | 185U1A05B7 | Maheer.Y | And face Recognition | Ms.P.Mamatha |
| | 195U5A0511 | Sai Charan.R | | |
| | 185U1A0593 | Mahesh.R | | |
| | 185U1A0584 | Narendar.P | Social Media and Misleading Information in a Democracy: A Mechanism | Mr.S.Ramesh |
| B8 | 195U5A0504 | Rajkumar.N | Design Approach | Babu |
| | 185U1A05B5 | Chandan.Y | | |
| | 185U1A0594 | Nithin.R | | |
| | 185U1A0586 | Akhilesh.P | Predicting Stock Market Trends Using Machine Learning and Deep Learning | |
| В9 | 195U5A0505 | Raj Kumar.N | Algorithms Via Continuous and Binary Data a Comparative Analysis | Ms.T.Saradha |
| 55 | 185U1A05A3 | Karthik.S | Augorithms via continuous and binary bata a comparative Anarysis | IVIS.1.Saraana |
| | 185U1A0596 | Sai Kishore.S | | |
| | 185U1A0588 | P Akhil | | Dr.N.Murali |
| B10 | 195U5A0506 | Naresh | Spammer detection and Fake User Identification on Social Networks | Krishna |
| | 185U1A0599 | Shubham | | |
| | 155U1A0519 | Sundar R | | |
| | 185U1A05A8 | Pradeep.T | | Dr.P.Indira |
| B11 | 185U1A05B6 | Sandeep.Y | BullyNet: Unmasking Cyberbullies on Social Networks | Priyadarshini |
| | 185U1A0568 | Rohith.K | · · · · · · · · · · · · · · · · · · · | |
| | 185U1A05B0 | Dinesh.B | | |
| | 185U1A05A4 | Mani.S | | Dr.G.Meena |
| B12 | 195U5A0507 | Harsha.P | Defensive Modeling of Fake News Through Online Social Networks | Kumari |
| | | | | |

| | 185U1A0571 | Giridhar.M | | |
|-----|------------|-----------------|--|---------------|
| | 185U1A05A0 | Praneeth.S | | |
| | 185U1A05B1 | Achyuth.V | Toward Detection and Attribution of Cyber-Attacks in IoT-enabled | |
| B13 | 195U5A0508 | Srikanth.P | Cyberphysical Systems | Mr.Basha.V |
| | 185U1A05A9 | Sai Sacherith.T | | |
| | 185U1A05B3 | Venu.V | | |
| | 185U1A05A1 | Jaikanth.S | | Dr.M.Abhilash |
| B14 | 195U5A0509 | Ravi.P | Mitigating COVID-19 Transmission in Schools With Digital Contact Tracing | Kumar Reddy |



PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist, 501510, T.S Ph.No. 08415-201345, www.avniet.ac.in, Email: avn.principal@gmail.com



Depertment of CSE

Internship details

| SI NA | Organisation | Number of students |
|-------|-----------------------------|--------------------|
| 1 | SYNYCS ENTERRPRISES PRIVATE | 2 |
| 2 | Hackerearth | 1 |
| 3 | SYTECH LABS PVT.LTD | 1 |
| 4 | EduSkills | 3 |
| 5 | Turing Minds | 2 |
| 6 | Capgemini | 1 |

AVN Institute of Engineering & Technology Mangalpaily (V), Patelguda (MP),

Ibrahimpatnam (M), R.R. Dist.; T.S.



PATEL GUDA, IBRAHIMPATNAM (M), R.R.Dist, 501510, T.S.

Ph.No. 08415-201345, www.avniet.ac.in, Email: avn.principal@gmail.com



Depertment of CSE

Internship Student List

| Sl.No | Name | Organisation |
|-------|-----------------------------|-------------------------------------|
| | T.Dinesh Kumar | SYNYCS ENTERRPRISES PRIVATE LIMITED |
| | 2 Subham Takur | Hackerearth |
| | 3 Sai Kishore Reddy | SYNYCS ENTERRPRISES PRIVATE LIMITED |
| | 4 Sampath Reddy | SYTECH LABS PVT LTD |
| | 5 Julakanti | EduSkills |
| | 6 Mula Minni Reddy | EduSkills |
| | 7 Avutha Snehavardhan Reddy | EduSkills |
| | 8 Devara Harshitha | Turing Mind |
| | 9 Sai Charan Reddy | Turing Mind |
| | 0 Sunkara Sai Kumar | Capgemini |

PRINCIPAL

AVN Institute of Engineering & Technology

Mangalpally (V), Patelguda (MP), Ibrahimpatnam (M), R.R. Dist., T.S.





Internship File Student Certificates



SYNYCS ENTERPRISES PRIVATE LIMITED
G-1TO9, Khajaguda, Serlingamapily, Hyderabad
Telangana. 500032
management@synycssolutions.com
www.synycs.com

Date: 11/1/2022

CERTIFICATE OF INTERNSHIP

This is to certify that Mr.T Dinesh Kumar, a bonafide student of "AVN Institute of Engineering and Technology College" has undertaken an internship at Synycs Enterprises Private Limited from 11th November 2021 to 11th January 2022. His internship overview involved an activity as a "JAVA Developer Intern" in our Organization.

During the period of his internship program, we have found him to be a self-starter who is motivated, duty bound and hardworking.

He worked sincerely on his assignments and his performance was par excellence.

We wish him best of luck for his future endeavors.

For, SYNYCS ENTERPRISES PRIVATE LIMITED

See La Sound of

Director



Classification: Confidential

4th April 2022

To, Shubam Thakur Uttar Pradesh

Subject: Internship with HackerEarth

Dear Shubham,

In reference to your application, we would like to congratulate you on being selected for the position of Technical Content Engineer Intern with HackerEarth. Your internship is scheduled to start with the Content Team on 5th April 2022. Your internship will end on 5th October 2022. You will be entitled to a stipend of INR 40,000 per month less tax deduction.

The Terms and Conditions set forth below are an addition to all prior oral or written negotiations, agreements and commitments that may exist.

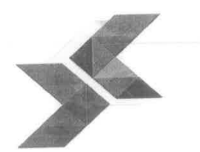
The internship may be extended or get converted into a permanent position, in which case, it will be confirmed with you in writing.

During the term of your internship, should you desire to leave the services of the Company, you shall be required to give 45 days' notice. The company may, at its discretion, relieve you before the expiry of notice period without compensating for the remaining notice period.

All of us at HackerEarth are excited that you will be joining our team!

Yours sincerely,

Swetha Harikrishnan Director of HR



SYNYCS ENTERPRISES PRIVATE LIMITED
G-1T09, Khajaguda, Serlingamaplly, Hyderabad
Telangana. 500032
management@synycssolutions.com
www.synycs.com

Date: 11/1/2022

CERTIFICATE OF INTERNSHIP

This is to certify that Mr.Sai Kishore Reddy, a bonafide student of "AVN Institute of Engineering and Technology College" has undertaken an internship at Synycs Enterprises Private Limited from 11th November 2021 to 11th January 2022. His internship overview involved an activity as a "JAVA Developer Intern" in our Organization.

During the period of his internship program, we have found him to be a self-starter who is motivated, duty bound and hardworking.

He worked sincerely on his assignments and his performance was par excellence.

We wish him best of luck for his future endeavors.

For, SYNYCS ENTERPRISES PRIVATE LIMITED

Director

Certificate of Internahip

This Certificate is awarded to

C. Sampath Reddy

É

SYTECH LABS PVT.LTD

upon satisfactory completion of an internship in

ETHICAL HACKING & CYBER SECURITY

from June 10th, 2019 to July 10th 2019

Sytech Labs Pvt. Ltd, Hyderabad.



To the







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



Virtual Internship Completion Certificate

This is to certify that

JULAKANTI NANDINI

AVN Institute of Engineering & Technology

has successfully completed 10 weeks

Cybersecurity Virtual Internship

during Mar - May 2022

Supported By



Saravanan Rajagopal Training Partner Manager, APAC Palo Alto Networks

Sarawanan Rajagapay

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID:a8cb5235e6adeead17bef6f2fe867b39 Student ID:STU614c37cd2e7691632384973







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



Virtual Internship Completion Certificate

This is to certify that

MULA MINNI REDDY

AVN Institute of Engineering and Technology

has successfully completed 10 weeks

Robotic Process Automation (RPA) Virtual Internship

during Oct - Dec 2021

Supported By University

Ana Howes
Global Head of Education Services
Blue Prism

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

Certificate ID :a442cb5446bd1e5ee425265c1a732574

Student ID: STU614df13fbb0ca1632497983







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



Virtual Internship Completion Certificate

This is to certify that

AVUTHU SNEHAVARDHAN REDDY

AVN Institute of Engineering and Technology

has successfully completed 10 weeks

Robotic Process Automation (RPA) Virtual Internship

during Oct - Dec 2021

Supported By University

Ana Howes
Global Head of Education Services
Blue Prism

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Certificate ID :d2bfed9afc043ac01a81c6b2546ebef7 Student ID :STU6151e61e2dbab1632757278



22/4/2022 Hyderabad, Telangana

Devara Harshitha 7032467897 harshithadevara@gmail.com

Sub: "Employment with TuringMinds.ai".

Dear Devara Harshitha,

Congratulations 1 You have been selected as "Data Scientist" with TuringMinds.ai. During the training period (for the first 9 months), you will be paid a stipend of INR 10,000 per month.

During the training period, you must fulfill the following conditions

You shall complete your under-graduate degree with a score greater than 60% and in the stipulated time frame; and

2. You shall complete the 9-month pre-employment training satisfactorily (refer to Annexure B and Annexure C)

On fulfilling both the conditions, you would be confirmed as "Data Scientist" with a minimum gross annual remuneration of INR 620,000 (Six Lakh Twenty Thousand Only). The details of the offer are in Annexure A. Details pertaining to your specialization and training are provided in Annexure B and Annexure C. Also, if any discrepancies were to be found in the details furnished by you, we may have the option to review our offer. Please note that your Location of work is going to be

Wing A, 2nd Floor, Jyothi Imperial Janardhana Hills, Gachibowli Hyderabad - 500032

As a TuringMinds employee, you will be expected to abide by all TuringMinds's policies and procedures, sign and comply with TuringMinds's Non-Disclosure Agreement. You warrant that your employment will not violate any agreements, obligations or understanding that you may have with any third-party or your prior employer(s).

The deadline for completing joining process with TuringMinds is 27/4/2022. Your employment as Data Scientist will start from 2/5/2022. We look forward to having you onboard.

| 1 | Sairam Chavali Associate Director – Human Resources I, Devara Harshitha, accept the offer of employment with Tooffer letter. | uringMinds based on the terms described in the |
|---|---|--|
| | Sign: | Date: |
| | Full Name: Devara Harshitha | |
| | | |

+91 81210 19111

www.TuringMinds.ai

info@turingminds.ai

♀ Block A, 2nd Floor, Jyothi Imperial, Janardhana Hills, Gachibowli, Hyderabad – 500032



info@turingminds.ai

22/4/2022 Hyderabad, Telangana

Sai Charan Reddy 9133794844 saicharanreddyreddy0333@gmail.com

Sub: "Employment with TuringMinds.ai".

Dear Sai Charan Reddy,

Congratulations! You have been selected as "Data Scientist" with TuringMinds.ai. During the training period (for the first 9 months), you will be paid a stipend of INR 10,000 per month.

During the training period, you must fulfill the following conditions

1. You shall complete your under-graduate degree with a score greater than 60% and in the stipulated time frame; and

2. You shall complete the 9-month pre-employment training satisfactorily (refer to Annexure B and Annexure C)

On fulfilling both the conditions, you would be confirmed as "Data Scientist" with a minimum gross annual remuneration of INR 620,000 (Six Lakh Twenty Thousand Only). The details of the offer are in Annexure A. Details pertaining to your specialization and training are provided in Annexure B and Annexure C. Also, if any discrepancies were to be found in the details furnished by you, we may have the option to review our offer. Please note that your Location of work is going to be

Wing A, 2nd Floor, Jyothi Imperial Janardhana Hills, Gachibowli Hyderabad - 500032

As a TuringMinds employee, you will be expected to abide by all TuringMinds's policies and procedures, sign and comply with TuringMinds's Non-Disclosure Agreement. You warrant that your employment will not violate any agreements, obligations or understanding that you may have with any third-party or your prior employer(s).

The deadline for completing joining process with TuringMinds is 27/4/2022. Your employment as Data Scientist will start from 2/5/2022. We look forward to having you onboard.

| Sincerely | | |
|--|---|-----|
| Sairam Chavali Associate Director – Human Resources | | |
| I, Sai Charan Reddy, accept the offer of emoffer letter. | ployment with TuringMinds based on the terms described in t | the |
| Sign: | Date: | |
| Full Name: Sai Charan Reddy | | |
| | | |

www.TuringMinds.ai



Capgemini Technology Services India Limited (Formerly known as IGATE Global Solutions Limited) IT 1, IT 2, Airol MIDC, Thane - Belapur Road, Navi Mumbai 400708, Maharashtra, India.
Tel: +91 22 7144 4283 | Fax: +91 22 7141 2121 www.capgemini.com/in-en

Superset ID: 1126477

Letter of Intent ("LOI")

Dear Sunkara Sai Kumar,

With reference to your interview conducted by us, we are pleased to inform that you have been shortlisted for the position of **Analyst** and **A4** with **Capgemini Technology Services India Limited** (hereinafter referred to as "Capgemini").

In this regard, we are proposing compensation package and benefits, the details of which are set forth in Annexure 1 to this letter.

The final Employment Offer Letter shall be subject to your successful completion of all curricular requirements as laid down by the University/ Institute for award of the degree/ diploma and the minimum passing percentage/ grade/ rank/ class as determined by Capgemini.

The location of your initial reporting and training and the date of your joining would be communicated to you in due course of time post successful completion of your pre-joining trainings and final semester degree/ diploma examination.

The date of joining and the location of posting will be purely based on business requirements of Capgemini. Capgemini solely reserves the right to make any changes to the date of joining and the location of posting during the course of your training and employment with Capgemini.

Upon accepting this LOI, you will be provided access to the ADAPT (Accelerated Digital Aid for Preonboarding Talent) eLearning platform which allows you to learn and master the concepts and skills required to be industry ready. The learning will be a self-paced journey inclusive of assignments, assessments and webinars as deemed appropriate by Capgemini and the successful completion of the same is a prerequisite for joining Capgemini.

It is very essential that you effectively leverage this platform to complete the courses and clear the assignments and assessments. The progress made by you in this learning journey would not only help you in getting on-boarded on priority but also help you to be trained for advanced skills relevant to your career at Cappemini. We also encourage you to learn beyond the prescribed course curriculum and acquire industry recognized certifications to accelerate your career in this competitive industry.



Offer: Computer Consultancy

Ref: TCSL/DT20218111437/Hyderabad

Date: 05/12/2021

Ms. Kavitha Subramanian 9-5-154/CRaji Reddy Nagar, Champapet/D-Mart, Hyderabad-500059, Telangana. Tel# 91-9440033848

Dear Kavitha Subramanian,

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of **Assistant System Engineer-Trainee** in Grade **Y**. You will be a part of the application development and maintenance projects across any of the business units of TCSL.

Your gross salary including all benefits will be ₹3,36,877/- per annum, as per the terms and conditions set out herein. Over and above this, you will also be eligible for Learning Incentives (Readiness Incentive and/or Competency Incentive) basis your performance in TCS Xplore Program which gives you an additional earning potential of upto Rs.60,000 during the first year.Annexure-1 provides the break-up of the compensation package.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore (detailed under Terms &

TCS Confidential TCSL/DT20218111437

TATA CONSULTANCY SERVICES

Tata Consultancy Services Limited

Deccanpark, No 1 Software Units Layout, Madhapur, Hyderabad 500 081 India Tel. 91 40 6667 2000 Fax: 91 40 6667 2222 Website: www.tcs.com Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbal 400 021 TCS Careers Serviceline: 1800 209 3111 Email: careers@tcs.com



APPOINTMENT LETTER

June 3, 2022

Dear Karthik Reddy Badinehal,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as Project Engineer. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. The retirement age is 58 years.
- c. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company ,in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- d. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- e. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- f. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining,

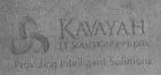
2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III Salary Offer Sheet.
- b. Variable Pay The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to time.
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other relevant criteria.

3. Other Benefits:

You will also be eligible for:



January 10th, 2022

Dear Manisha

We are pleased to inform you that Kavayah IT Solutions Pvt Ltd. has decided to extend an offer for a lumb; software developer intereship position.

This position is scheduled to begin on January 24th, 2022, and will be a three-month paid internship opportunity. You will receive a stipend of its 20,0007-per month during the training period. Your performance will be observed abundance to training period, and if found satisfactory, you will be offered a full time position.

According to the terms of this agreement, you are expected to maintain utmost secrecy regarding the affairs of the Edinparty. You may have access to trade secrets and confidential or proprietary business information belonging to the Company. By accepting this offer, you acknowledge that this information must remain confidential and of the Company. By accepting this offer, you acknowledge that this information must remain confidential and of the company of the company of the company of the confidence of the control of the cont

You also acknowledge that this offer letter and non-disclosure agreement represents the entire agreement between you and Kavayah IT Solutions Put. Etd. No verbal or written agreements, promises, or representations between you and Kavayah IT Solutions Put. Etd. that are not explicitly started in this offer, are or will be binding upon Kavayah IT Solutions Put. Etd.

Dem 009:945-563

If your agree with the above outline, please sign below, We look forward to having you begin your career.
If Kayayah II' Solutions and wish you's Successful internship, Welcome to our team!

Sincerely

Kayltha Neelakantam

Operations Manager and Director Kayayah (T Salations Pyt. Ltd.

Nama Ganji Manisha La

2018 Floor Block A 4-1-9/1 to 974 Abids Road Hyderican Ap 500001 Date: 10 - 01 - 202 2

http://www.lcavavahiselajlona.c.im



APPOINTMENT LETTER

January 21, 2022

Dear Hemanth Kotagiri,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as Project Engineer. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company ,in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining,

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III Salary Offer Sheet.
- b. Variable Pay The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other

APPOINTMENT LETTER

Congratulations and welcome to FISSION, Eluri Likhitha We are pleased to offer the position of Intern Technical Support/ Golang Developer with Fission Infotech. We offer you starting compensation at an annual cost to the company (CTC) of INR 1,44,000/-. In addition, you will be eligible to participate in the standard compensation plan for your full-time position.

We are delighted that you have decided to grow your career with us. We are a global market leader in the solutions for serving different businesses across a wide variety of industries around the globe.

Our future success is strongly linked to the quality of the talent in our organization; our employees are the best and the brightest in the industry. We provide our global workforce an environment that fosters a culture of innovation, excellence and continuous learning. Like others before you, you will be able to build your career at PISSION INFOTECH into a life long journey of personal growth and success.

Please be sum to go through our services on view. fission, it

PRIVATE AND CONFIDENTIAL INFORMATION

| Salary Structure Name | Eluri Likhitha | | | |
|--------------------------|--|-------------|--|--|
| Designation | Intern Technical Support/ Golang Developer | | | |
| DOI | 01/12/2021 | | | |
| Job Family | Technical | | | |
| Employee ID | FIT00145 | FIT00145 | | |
| Components | Monthly (Rs) | Annual (Rs) | | |
| Basic | 6,000 | 72,000 | | |
| House Rent Allowance | 3,000 | 36,000 | | |
| Special Allowance | 3,000 | 36,000 | | |
| Net Salary | 12,000 | 1,44,000 | | |
| | | | | |
| Deductions | | | | |
| As Per Company HR Policy | | PAPE | | |

Manager, Human Resources

Fission Infotech.





Strictly Confidential & Personal

6th June 2022

Ms. Kotha Rajeshwari, H.No:7004, Block 7, Janaprriya Mahanagar, Meerpet, Hyderabad – 500079.

Dear Rajeshwari,

Further to your application for employment with our organization and subsequent meetings and selection process, we are delighted to offer you a Internship Programme as **Trainee Software Engineer** with PVK Info Solutions Pvt. Ltd. Details regarding the salary and other allowances and perquisites are indicated in **Annexure** – 'A'. You will be initially located at **Hyderabad** on joining.

Your appointment will be subjected to the terms and conditions indicated in Annexure attached and the rules and regulations of the company prevailing from time to time. We hope to provide you a challenging and rewarding career ensuring a high level job satisfaction and ample opportunities for career development.

On your acceptance, please return a duplicate copy of this letter, duly signed, along with details regarding salary and other perquisites (Annexure -'A') and the terms of appointment, duly executed by you. Your employment will be governed by the rules, regulations and policies of the company. The terms of this offer letter will remain confidential and are not to be disclosed to any third party.

Regards,

For PVK Info Solutions Pvt. Ltd.,





Shyam Prasad Head – India Operations

| Signature: | Date of Acceptance: | |
|------------|---------------------|--|
|------------|---------------------|--|

Phone: 517-229-5250 Fax: 571-291-4522



Letter of Intent

January 14, 2022 Kolichelimi AVN Institute of Engineering and Technology, Hyderabad

Dear Kolichelimi,

We are pleased to inform you that you have been provisionally short-listed for employment as "Software Engineer Trainee".

During the training period you will be entitled for a stipend of Rs.15000/-pm for the period of 6 months and on successful completion of your training you will be paid a salary of Rs. 4 Lac per annum.

You are required to sign a service agreement for a period of 2 years before the start of training programme.

We will keep you posted with respect to the start of the training program at the Hexaware office in Siruseri, Chennal for your development as a Maverick. Before joining Hexaware and commencement of your training program, you will undergo the Early Intervention Program (EIP) to be conducted by Hexavarsity, our Corporate University.

You will receive a formal letter of appointment (on probation basis) with all the terms and conditions post joining the organisation.

As a token of your acceptance, that you have read and understood this Letter of Intent, please send in your confirmation to campusconnect@hexaware.com confirming your interest in Joining Hexaware.

Yours faithfully,

For HEXAWARE TECHNOLOGIES LIMITED

Monica Mathae

Monica Mathur
Vice President, Recruitment-India & APAC

SWW 15/01/2022



HEXAWARE TECHNOLOGIES LTD.

Regd. office: Bldg No. 152, Millennium Business Park, Sector - III, 'A' Block, TTC Industrial Area, Mahape, Navi Mumbai, 400710, Tel.: +91 22 6791 9595, Fax: +91 22 6791 9500 (CIN): L72900MH1992PLC069662 URL: www.hexaware.com



CSR Campus Drive - 2022

Dear Govind Kumar Dikshit,

Greetings from Pentagon Space Pvt Ltd, Bangalore.

Congratulations on getting selected for Pentagon Space CSR Drive 2022 Batch. We are glad to inform that you have cleared all the interview process and further entitled to be one among the trainee for our CSR Batch. With regards to this program you are now eligible to get trained on JAVA FULLSTACK COURSE. The Date of Batch commencement would be officially sent to your registered mail id.

Adding to the benefits, you get

- 1.Industry standard course curriculum worth Rs.30,000/- offered for free inclusive of study materials.
- 2. Guaranteed 100 Placement opportunities.
- 3.Depending on your performance in the interview, the average salary package would be ranging from 3Lpa to 12Lpa.

Please accept this offer letter & fill the below mentioned details.

Name:

College Name:

Branch:

USN/ Reg Number:

Date:

Student Signature

Best wishes.



Madhusudan. H

Campus Head - INDIA





CSR Campus Drive - 2022

Dear Maligireddy likhitha,

Greetings from Pentagon Space Pvt Ltd, Bangalore.

Congratulations on getting selected for Pentagon Space CSR Drive 2022 Batch. We are glad to inform that you have cleared all the interview process and further entitled to be one among the trainee for our CSR Batch. With regards to this program you are now eligible to get trained on JAVA FULLSTACK COURSE. The Date of Batch commencement would be officially sent to your registered mail id.

Adding to the benefits, you get

- 1.Industry standard course curriculum worth Rs.30,000/- offered for free inclusive of study materials.
- 2. Guaranteed 100 Placement opportunities.
- 3.Depending on your performance in the interview, the average salary package would be ranging from 3Lpa to 12Lpa.

Please accept this offer letter & fill the below mentioned details.

Name:

College Name:

Branch:

USN/ Reg Number:

Date:

Student Signature

Best wishes,

Madhusudan. H

Campus Head - INDIA



workforce an environment that fosters a culture of innovation, excellence and employees are the best and the brightest in the industry. We provide our global continuous learning. Like others before you, you will be able to build your career at Our future success is strongly linked to the quality of the talent in our organization; our FISSION INFOTECH into a life long journey of personal growth and success.

please be sure to go through our services on www.fission.it

PRIVATE AND CONFIDENTIAL INFORMATION

| Gutha Vijaya Lakshmi Gutha Vijaya Lakshmi Jarem Technical Suoport/ Golang Developer Technical Fito0148 Fito0148 Fito0148 Monthly (Rs) 6,000 3,000 22,000 | | Salary Structure | |
|---|---|--|---|
| Intern Technical Support/ Golang Developer Technical Technical FFT00148 FFT00148 6,000 3,000 3,000 3,000 3,000 | Intern Technical Support/ Golang Developer O1/12/2021 Technical FITO0148 Monthly (Rs) 6,000 3,000 3,000 3,000 12,000 | The state of the s | Gutha Vilava Lakshmi |
| Intern Technical Support Golang Developed 01/12/2021 Technical Technical Annual (Rs) | Intern Technical Support Golding Developed 01/12/2021 Technical FITO0148 Annual (Rs) Annual (Rs) 5,000 3,000 3,000 22,000 | Name | South Parks |
| Technical FIT00148 Annual (Rs) Monthly (Rs) 6,000 3,000 3,000 3,000 12,000 | O1/12/2021 Technical Fitroo148 Annual (Rs) G,000 3,000 3,000 3,000 12,000 | No. of the Parison | JINTERN Technical Support/ Golang Developed |
| Technical Fift00148 Annual (Rs) | Technical | CC B MANON | 01/11/2021 |
| Monthly (Rs) Annual (Rs) Monthly (Rs) 6,000 3,000 3,000 12,000 | Monthly (Rs) Annual (Rs) 6,000 3,000 3,000 3,000 12,000 | The state of the s | Technical |
| Monthly (Rs) Annual (Rs) 6,000 3,000 3,000 3,000 3,000 12,000 | Monthly (Rs) Annual (Rs) 6,000 3,000 3,000 12,000 | JODG FORMINY | FIT00148 |
| 3,000 3,000 ance 3,000 3,000 | 3,000 | Employee ID | Annual (Rs) |
| 3,000 | 3,000 | Components | 5,000 |
| 3,000 | 3,000 | Racir | |
| 3,000 | 3,000 | Manua Sept Allowance | |
| 12,000 | 0000'27. | DOUBLE NEW ANION | |
| 72,000 | 75,000 | Special Allowance | |
| | Deductions | Net Salary | |
| | The Deliver | Deductions | |
| Deductions | | William Lib Dollar | という はい |

Manage, Human Resources,



March 03rd, 2022

Dear Narender Padakanti,

We are pleased to inform you that Kavayah IT Solutions Pvt. Ltd. has decided to extend an offer for a Junior software developer internship position.

This position is scheduled to begin on March 03rd, 2022, and will be a three-month paid internship opportunity. You will receive a stipend of Rs 20,000/- per month during the training period. Your performance will be observed during the training period, and if found satisfactory, you will be offered a full-time position.

According to the terms of this agreement, you are expected to maintain utmost secrety regarding the affairs of the Company. You may have access to trade secrets and confidential or proprietary business information belonging to the Company. By accepting this offer, you acknowledge that this information must remain confidential and agree to refrain from using it for your own purposes or disclosing it to anyone outside of Kavayah IT Solutions Pvt. LTD.

You also acknowledge that this offer letter and non-disclosure agreement represents the entire agreement between you and Kavayah IT Solutions Pvt. Ltd. No verbal or written agreements, promises, or representations that are not explicitly stated in this offer, are or will be binding upon Kavayah IT Solutions Pvt. Ltd.

If you agree with the above outline, please sign below. We look forward to having you begin your career at Kavayah IT Solutions and wish you a successful internship. Welcome to our team!

A 100

Sincerely

Kavitha Neelakantam

Operations Manager and Director Kavayah IT Solutions Pvt. Ltd.

Name: Narender Padakanti.

P. Meridally

Date: 03 03 2022

India Office: 4-1-971 to 974, 2A, 2nd Floor, Triveni Complex, Abids, Hyderabad, Telangana. 500 001, Phone: 040 - 24756634

GSTIN: 36AADCK2456N1Z7 CIN: U72200AP2007PTC055114

www.kavavahsolutions.com



18 MARCH 2022

Ms. AKHILA BADUGU
D/o. Venkatesh B,
H. No.1-120/1, Shivareddygudem Village,
Indriyala Post., Pochampally Mandal,
Yadadri Bhuvanagiri Dist., Telangana. PIN: 508284.

Offer of Employment

Dear Ms. Akhila,

Subsequent to your interest in seeking placement with our organization, we are pleased to Offer you the position of "Trainee Software Engineer" on the following terms and conditions.

Your employment will be based at Hyderabad and this offer of employment will take effect from the date of your reporting to duty at our Hyderabad Office. You are required to join on or before 22 June 2022 and the offer stands withdrawn thereafter, unless the date is extended and communicated to you in writing.

Your Gross Annual Compensation would be \$5,00,000.00 (Rupees Five Lakhs Only) and the salary components are detailed in Annexure III, and will be subject to statutory deductions viz. TDS, Provident Fund and Professional Tax as applicable.

Your employment with us will be governed by our Terms and Conditions as detailed in Annexure I & II. You will also be governed by current Nalsoft's rules, regulations, internal policies and practices, which are subject to change from time to time.

Your compensation details are strictly confidential and you may discuss it only with the authorized personnel of HR in case of any clarification. It is our hope that your acceptance of this offer will be just the beginning of a mutually rewarding relationship.

As a token of your acceptance of this Offer of Employment, please sign in a copy of this letter and return the same to our HR Department.

We look forward to welcoming you on board of Nalsoft.

Yours sincerely

For Nalsoft (P) Year

Authorized Signatory

I accept the position on the terms and conditions of the employment offered.

(Signature & Date of the Candidate)

Encl: Annexure - I, II & III



13 JUNE 2022

Ms. KUSUMA BALSA D/o. Late Yadaiah B, H. No.1-41, Road No.1, Padmavathi Nagar Colony, Hastinapuram, Saroornagar, Hyderabad, Telangana, Pin: 500079.

Offer of Employment

Dear Ms. Kusuma

Subsequent to your interest in seeking placement with our organization, we are pleased to Offer you the position of "Trainee Software Engineer" on the following terms and conditions.

Your employment will be based at Hyderabad and this offer of employment will take effect from the date of your reporting to duty at our Hyderabad Office. You are required to join on or before 22 June 2022 and the offer stands withdrawn thereafter, unless the date is extended and communicated to you in writing.

Your Gross Annual Compensation would be ₹5,00,000.00 (Rupees Five Lakhs Only) and the salary components are detailed in Annexure III, and will be subject to statutory deductions viz. TDS, Provident Fund and Professional Tax as applicable.

Your employment with us will be governed by our Terms and Conditions as detailed in **Annexure I & II.** You will also be governed by current Nalsoft's rules, regulations, internal policies and practices, which are subject to change from time to time.

Your compensation details are strictly confidential and you may discuss it only with the authorized personnel of HR in case of any clarification. It is our hope that your acceptance of this offer will be just the beginning of a mutually rewarding relationship.

As a token of your acceptance of this Offer of Employment, please sign in a copy of this letter and return the same to our HR Department.

We look forward to welcoming you on board of Nalsoft.

Yours sincerely PRIVATED TO Naisoft (P) Ltd.

Authorized Signatory

I accept the position on the terms and conditions of the employment offered.

(Signature & Date of the Candidate) Encl: Annexure – I, II & III

INDIA



APPOINTMENT LETTER

March 25, 2022

Dear Sai Sacherith Reddy Thoodi,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as **Project Engineer**. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company ,in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining,

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III Salary Offer Sheet.
- b. Variable Pay The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to time.
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other relevant criteria.

3. Other Benefits:

You will also be eligible for:



APPOINTMENT LETTER

March 28, 2022

Dear Akhil reddy,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as Project Engineer. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company ,in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining,

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III Salary Offer Sheet.
- b. Variable Pay The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to time.
- d. Your salary will be reviewed periodically as per Company policy.
- e. Changes in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other relevant criteria.

3. Other Benefits:

You will also be eligible for:



LETTER OF INTENT

Govind Kumar Dikshit

House number:1-81/A Kallakal, Mandal Manohrabad Medak, Telangana 502336

Dear Govind.

We are pleased to offer you the position of ASSOCIATE TRAINER at our Hyderabad office. You shall be on a Probation Period for a period of upto 6 months wherein you will be on training and observation. This training is to enable you to acclimatize to the industry and post qualifying, accelerate your transition to live projects.

We hope you are as excited as we are to play a part in making a difference and creating an impact at Talentio and for our clients. At Talentio, we move in that direction every day and we will be delighted to have you as part of our team.

Acceptance and Commencement

Your joining date will be provided separately at the time of joining. Your offer of employment is subject to the Company's personnel and other policies.

A detailed Appointment Letter will be given at the time of joining.

To confirm your acceptance of this offer, you are required to respond via email to hr@talentio.in within 2 days upon receiving the Letter of Intent

By accepting this offer you have consented and authorized the Company to engage a third party service provider to verify your credentials, antecedents and background as declared by you during the recruitment process.

On your joining date (i) 2 self-photograph (passport sized, color photo), (ii) the originals and 1 set of photocopies of the following documents:

- Education degree certificate and all year mark sheets for the highest degree attained. Photocopies should include both front and back sides of certificate.
- Relieving letter or resignation acceptance letter from your most recent employer. If you have been employed 6 months or less with the most recent employer, you must also bring a relieving letter or resignation acceptance letter from the prior employer. Include your employee number with such previous employer(s).
- Proof of identity. Bring the following documents: Aadhaar card and PAN card.
- Proof of address. Bring one of the following documents: Passport, Driving License, Voter's Identification Card.

Please Note: This offer is valid until 7th July, 2022

You will be governed by all company policies and rules as may be communicated to you from time to time through email, online or printed material during the course of your employment with Talentio.



Talentio Academy LLP.

Appendby I

| Particulars | Per Month (Rs) | Per Annum (Rs) |
|---------------------------|----------------|----------------|
| Basic | 17500 | 210000 |
| HRA | 7000 | 84000 |
| Other Allowance | 6700 | 80400 |
| Advance Statutory Bonus | 2000 | 24000 |
| *PF Employer Contribution | 1800 | 21600 |
| ** Performance Incentive | 15000 | 180000 |
| Cost to company CTC) | 50000 | 600000 |

Note:

* PF Employee Contribution is part of CTC

 All the Variable Pay-outs are subjected to employee being on-rolls of the company at the time of disbursement and NOT serving notice period

The Company will deduct taxes (TDS) and other statutory dues as may be applicable from time to time from the remuneration payable to you. You will be personally responsible for your tax liabilities and other dues. The Company shall also be entitled to deduct any other sums as may be recoverable from you from time to time

By accepting this offer, you confirm and undertake that you will keep all information in relation to the Company confidential and you will not use or divulge to any third party any of the plans, strategies, programs, trade secrets, accounts, financial information, market research, customer lists, processes, inventions, designs, or other confidential information concerning the business affairs of the Company, any affiliated Company, or its clients.

We wish you a prosperous stint with usl

Sincerely,

Aljaz Khan Director Talentio

I agree that I have read, understand, and accept employment with Talentio. under the terms and conditions stated above.

Name:

Signature:

Date:

^{**} Performance Based Incentive payable quarterly/ half-yearly after completion of your probation period.



Letter of Intent

January 14, 2022 Chandan Yamsani AVN Institute of Engineering and Technology, Hyderabad

Dear Chandan Yamsani,

We are pleased to inform you that you have been provisionally short-listed for employment as "Software Engineer Trainee".

During the training period you will be entitled for a stipend of Rs.15000/-pm for the period of 6 months and on successful completion of your training you will be paid a salary of Rs. 4 Lac per annum.

You are required to sign a service agreement for a period of 2 years before the start of training programme.

We will keep you posted with respect to the start of the training program at the Hexaware office in Siruseri, Chennal for your development as a Maverick. Before joining Hexaware and commencement of your training program, you will undergo the Early Intervention Program (EIP) to be conducted by Hexavarsity, our Corporate University.

You will receive a formal letter of appointment (on probation basis) with all the terms and conditions post joining the organisation.

As a token of your acceptance, that you have read and understood this Letter of Intent, please send in your confirmation to campusconnect@hexaware.com confirming your interest in joining Hexaware.

Yours faithfully,

For HEXAWARE TECHNOLOGIES LIMITED

Montes Mathie

Monica Mathur Vice President, Recruitment-India & APAC



HEXAWARE TECHNOLOGIES LTD.

Regd. office: Bldg No. 152, Millennium Business Park, Sector - III, 'A' Block, TTC Industrial Area, Mahape, Navi Mumbal, 400710, Tel.: +91 22 6791 9595, Fax: +91 22 6791 9500 (CIN): L72900MH1992PLC069662 URL: www.hexaware.com

Dear Mr. Avuthu Sneha Vardhan Reddy,

Post interviewing your candidature,

as Talent Acquisition Coordinator to be based at 81. We are pleased to offer you employment, provisionally, ILBILEE ENCLAVE, HITECH CITY, MADHAPUR.

Narayana, Operations Manager and will receive instructions Hyderabad. In this assignment, you will report to Mr. DVS on your Job Description and related details upon joining.

Your Total Cost to Company (CTC) Salary will be Rs. 1,80,924.- per annum payable as per "Annexure".

terms and conditions of service applicable.

information furnished be found to be false / not true, at any point of time, the service stands terminated atonce without On employment verification, should the particulars any payment in het, of notice period.

Your compensation details are confidential and you may discuss it only with the undersigned in case of any



Offer: Computer Consultancy

Ref: TCSL/DT20206658022/Hyderabad

Date: 12/11/2021

Ms. Sneha Ganathe 11-6-310Cherakuthota Colony, Saroornagar, Hyderabad-500035, Telangana. Tel# 91-9032468623

Dear Sneha Ganathe.

Sub: Letter of Offer

Thank you for exploring career opportunities with TATA Consultancy Services Limited (TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer.

This offer is based on your profile and performance in the selection process. You have been selected for the position of Assistant System Engineer-Trainee in Grade Y. You will be a part of the application development and maintenance projects across any of the business units of TCSL.

Your gross salary including all benefits will be ₹3,36,877/- per annum, as per the terms and conditions set out herein. Over and above this, you will also be eligible for Learning Incentives (Readiness Incentive and/or Competency Incentive) basis your performance in TCS Xplore Program which gives you an additional earning potential of upto Rs.60,000 during the first year. Annexure-1 provides the break-up of the compensation package.

Kindly confirm your acceptance of this offer online through the option 'Accept Offer letter'. If not accepted within 7 Days, it will be construed that you are not interested in this employment and this offer will be automatically withdrawn.

After you accept this offer, you will be given a joining letter indicating the details of your joining date and initial place of posting. The Joining letter will be issued to you only upon successful completion of your academic course, you meeting the TCS eligibility criteria & you completing the mandatory pre-joining learning curriculum named TCS Xplore (detailed under Terms &

TCS Confidential TCSL/DT20206658022

TATA CONSULTANCY SERVICES

Tata Consultancy Services Limited

Deccanpark, No 1 Software Units Layout, Madhapur. Hyderabad 500 081 India 1el: 91 40 6667 2000 Fax: 91 40 6667 2222 Website: www.tcs.com Registered Office Nirmal Building, 9th Floor, Nariman Point, Mumbal 400 021 TC5 Careers Servicellne: 1800 209 3111 Email: careers@tcs.com 1



Making tenhaciony useful Ref No: OSOS/132 Mr. Nandikonda Akash Reddy

S.o N. Sathyanarayana Reddy R.no.3.9-143, Plot No. 7, Central bank colony

LB Nagar, Hyderabad, Telangana -- 500074 Mobile: 0553397270

Email: <u>akashreddy.nandikonda0090)ægmanl.com</u>

Dear N Akash Reddy.

We are pleased to appoint you as an Android Developer Intern in our company.

Your appointment is governed by the terms and conditions under the 'Consulting Agreement - Intern annexed. Your contract period shall be for a period of 3 months, beginning from 24th March 2022, which can be extended further or terminated earlier as per the provisions under the 'Consulting Agreement - Intern' $\gamma_{\rm our}$ renumeration for this internship is INR 20,000/- per month. Your appointment is full time in our office premises at Hyderabad. Your work will be based on tasks

You will be required to comply with all rules and regulations as the Company may frame from time to against deadlines.

We welcome you to OSOS Private Limited and leak forward to a truntiti collaboration.

With best wishes,



2019 * 0505 * OLUMNATE LINE AND SOLVE AND SOLV

Z YKast

Vídushi Dulhan

Director



Spaarks

Ø



18-543 Govind Kumar Dixit <govind.dm20@gmail.com>

Thu, Dec 30, 2021 at 7:10 PM

Offer Letter for Teaching Assistant (TA) at Coding Ninjas.

1 message

Ninjas Mentors <mentors@codingninjas.com>

To: govind.dm20@gmail.com

Dear Govind,

We are excited to bring you on board as a TA at Coding Ninjas. We believe that our team is our biggest strength and we take pride in hiring only the best and the brightest. We wish you the most enjoyable and learning-packed TAship experience with us. Please find below your TAship details.

| /12/2021 | /06/2022 | 10am -12pm | Tuesday |
|------------------------------|------------------------------|----------------|-------------|
| TAship Start Date 30/12/2021 | TAship End Date 30/06/2022 | Slot Timing 10 | Week Off Ti |

Kindly join the Whatsapp Group through the link provided below:https://chat.whatsapp.com/EOvNV9ro21jGsLvKjCNH5J For any further queries or information, please feel free to contact us at mentors@codingninjas.com

Regards Coding Ninjas



SYNYCS ENTERPRISES PRIVATE LIMITED
G-1TO9, Khajaguda, Serlingamaplly, Hyderabad
Telangana. 500032
management@synycssolutions.com
www.synycs.com

Date: 11/1/2022

CERTIFICATE OF INTERNSHIP

This is to certify that Mr.Sai Kishore Reddy, a bonafide student of "AVN Institute of Engineering and Technology College" has undertaken an internship at Synycs Enterprises Private Limited from 11th November 2021 to 11th January 2022. His internship overview involved an activity as a "JAVA Developer Intern" in our Organization.

During the period of his internship program, we have found him to be a self-starter who is motivated, duty bound and hardworking.

He worked sincerely on his assignments and his performance was par excellence.

We wish him best of luck for his future endeavors.

For, SYNYCS ENTERPRISES PRIVATE LIMITED

Director