SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, ELURU Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICIAL EDUCATION, NEW DELHI, PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230840, 230565 FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

<u>Criteria 3.5.1</u> Details of MOU Collaborative Activities

A.Y.2020-21

S.No	Name of Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaboratio n	List of Activities Conducted
1	Brain O Vision , Hyderabad	15-07-2020	3 Years	Training , Internships,W orkshops	1. A National Level Online Technical Workshop On "Dart(27-07-2020) 2. One Week National Level Workshop On "React JS" (5-07-2021To 10-07-2021)
2	Priyadarshini Institute of Technology & Science, Chintalapudi, Duggirala Mandal, Guntur	10-08-2020	1 Year	FDPs, workshops, seminars,Conf erences	A One Week FDP from 14-12-2020 to 19-12-2020 and 14-11-2020 to 18-11-2020
3	IDEAL Institute Of Technology, Vidyut Nagar, Kakinada	18-08-2020	1 Year	FDPs, workshops, seminars,Conf erences	A One Week FDP from 26-10-2020 to 31-10-2020
4	Rajamahendri Institute Of Engineering And Technology, Rajamahendravaram	27-10-2020	1 Year	FDPs, workshops, seminars,Conf erences	A One Week FDP from 23-11-2020 to 28-11-2020 and 01-02- 2021 to 06-02-2021
5	Efftronics Systems Pvt Ltd , Vijayawada	07-11-2020	1 Year	Training , Internships,Re cruitment	On Campus Recruitment Drive on 8-10-2021

6	Visakha Institute Of Engineering & Technology ,Visakhapatnam	12-11-2020	1 Year	FDPs, workshops, seminars,Conf erences	A One Week FDP from 23-08-2021 to 26-08-2021
7	Codegnan , Vijayawada	14-12-2020	2 Years	Seminars, Workshops, FDPs, Internships, Hackathons,	1. Python Programming from 21-10-2021 to 23- 10-2021
8	Sri Venkateswara College of Engineering and Technology, Etcherla, Srikakulam	04-06-2020	1 Year	FDPs, Workshops, Seminars, Conferences	A One Week FDP from 23-11-2020 to 28-11-2020
9	Samata Degree College , Visakhapatnam	11-08-2020	1 Year	FDPs, Workshops, Seminars, Conferences	Faculty Exchange from 07-03-2021 to 10-03-2021
10	Pantech E Learning, Chennai	16-03-2021	2 Years	Workshops, Training Programmes, Internships, Placements	IoT Azure Webinar 09-07-2021

IQAC Coordinator



Principal
Principal
Sir C R Reddy College of Engineering
ELURU - 534 007



MEMORANDUM OF UNDERSTANDING (MOU)

Between

SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

<u>and</u>

BRAINOVISION SOLUTIONS INDIA PVT.LTD

This Memorandum of Understanding is made and executed at Hyderabad on the 15th July,2020. This MOU signifies a statement of intent for collaboration between.

M/s. BRAINOVISION SOLUTIONS INDIA PVT.LTD., having corporate office address situated at. Mohan's Elite, beside Smiline Dental, Madhapur , JNTU Road ,Hyderabad-500081.

M/s. BRAINOVISION SOLUTIONS INDIA PVT.LTD. is an innovative software solutions & technical training company for the purpose of enhancing the skills of graduates here-in after called the **FIRST PARTY.**

AND

DEPT. OF INFORMATION TECHNOLOGY,SIR C.R.REDDY COLLEGE OF ENGINEERING ,Vatluru, Eluru,534007, Andhra pradesh, India is approved by AICTE, New Delhi & affiliated to JNTU,Kakinada represented by Authorized Signatory, herein after called as the SECOND PARTY.

Terms & Conditions

1.Nature of Relationship

- a. This MOU is for collaboration between both parties, for mutual benefit, for many purposes defined in the **PURPOSE/ SCOPE OF THE COLLABORATION** section below and to enhance the intellectual quotient and aptitude for the CSE/ECE/IT students of the college.
- b. This MOU shall be valid till the tenure of 3 years and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.
- c. Involved parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.

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2. Mutual obligation

Info brainovision@gmail.com

Brain O Vision Solutions Pvt. Ltd...

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a. This Collaboration shall party

from having similar collaboration with others. Except as expressly stated in this MOU,

there

shall be no obligation on any party to compensate the other in any manner to make any claim.

- b. Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.
- c. Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly.
- d. Both the Parties should not interact with resources provided by each other except for the purpose of the MOU and should not hire or offer any other financial proposals to the aforesaid during the period of MOU and for one year after completion of the MOU.

3. Limitations and Warranties

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

4. General

- a. Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.
 - b. College will provide the Labs with Internet facility for the conduction of the workshops for the students.
 - c. Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
 - d. Any dispute under this MOU will be settled in Hyderabad through arbitration, if necessary.

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- b. BRAINOVISION will conduct technical training programs, Workshops and guest lectures for both the faculty and the students of the college.
- c. BRAINOVISION will provide Technology training and technical support for executing outsourced projects at the college.
- d. College will extend the services of their library, laboratories with Computers in fully functional state, Internet facilities for training and development on various Technologies.
- e. BRAINOVISION will support few students of the department to carry out the project work under the joint guidance of COLLEGE and BRAINOVISION for students in various technologies the first party agrees to set up V-hub (Vision Hub) at the campus of the second party with consent and suitable assistance within a year.
- f. The first party agrees to set up Innovation and Design; at the campus of the second party with consent and suitable assistance within a year.
- g. The first party will offer the online technical tests for throughout the year for the registered students.

6. Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for hours worked must be paid to the First Party i.e. training provider BRAINOVISION SOLUTIONS INDIA PVT.LTD.
- c. Any delay of provision of Training or any delay of payment as per the agreed terms shall attract mutually agreeable penalty.

AGREED AND ACCEPTED

For BrainOvision Solutions India Pvt.Ltd

For Dept. Of Information Technology



Ganesh Nag Doddi Founder & C.E.O Brainovision Solutions India Pvt.Ltd . Engineering,

1st Floor, Mohan's Elite Madapur, JNTU Road Hyderabad - 500081 Authorized Signatory
Sir C.R.Reddy College of

Vatluru, Eluru, West Godavari District 534007

+91 95029 35039

Infabrainovision@gmail.com

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Mohan's Elite, 1st Floor, H.No:2-56/5/50, Madhapur, Khanamet, Hyd - 500 081. www.fb.com/broinovisionsolutions





SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

DEPARTMENT OF INFORMATION TECHNOLOGY

INTERNSHIP MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM of UNDERSTANDING ("MOU") is entered into between Sir CRRCOE, Eluru (hereinafter called the "CRRCOE"), and "BrainoVision solutions (india) Pvt Ltd".

The Institute has students listed within the B-Tech Program whose education and coaching would be increased by sensible academic to Practical experiences and wishes to use resources by their students and also the Brainovision solutions (india) Pvt Ltd has applicable resources for such coaching and wishes to create them obtainable for academic functions. The parties mutually agree as follows:

I. Joint and General Terms and Conditions.

- A. This MOU shall be effective when fully executed by both parties. The internship shall begin on September, 2018, and end September 2024 Either party may terminate this MOU by giving the other prior written notice of termination of not less than thirty (30) days, or at any time by mutual consent.
- B. The Brainovision solutions (india) Pvt Ltd and Institute shall cooperate in the selection of students in the practical educational and training internship with the Brainovision solutions (india) Pvt Ltd ("Internship"). The parties shall periodically confer, as needed, about the Internship during its term.
- C. Prior to the beginning date, the Brainovision solutions (india) Pvt Ltd shall provide the Institute with a memorandum describing the job and working arrangements including, among other things, the Brainovision solutions (india) Pvt Ltd's expectations, the intern's/student's responsibilities and any compensation or work-related benefits to the student.
- D. Neither party shall discriminate against any person by reason of race, color, gender, age, religion, disability, veteran's status, sexual orientation or national or ethnic origin in connection with any aspect of its performance hereunder.
- E. It is mutually agreed that there is no financial obligation on the part of either party to the other and Brainovision solutions (india) Pvt Ltd acceptance of a student for Internship does not obligate it to compensate the Institute or vice versa. Any agreement for financial compensation to the student is separate and apart from this MOU.
- F. In order to transmit knowledge gained through the Internship, a basic objective of any institute, both parties, their students and employees, shall have the right to publish scholarly articles and papers arising out of the Internship experience with the Brainovision solutions (india) Pvt Ltd.
- G. When circumstances warrant withdrawal or removal of a student from the Internship, the parties will first confer to determine appropriate action deemed to be in the best interests of the student and the parties. Either party reserves the right to withdraw/remove a student from an Internship for good cause, unrestrictedly including if the Brainovision solutions (india) Pvt Ltd is unable to meet the conditions of this MOU or the student violates any substantive policy, rule or regulation of the Brainovision solutions (india) Pvt Ltd duly communicated to the student.

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Info braincrision@gmail.com

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H. Each party shall be appointable for its own negligent acts or omissions and those of its employees in accordance with prevailing law.

II. Institute Responsibilities.

- A. The Institute will designate a faculty member liaison to work with the Brainovision solutions (india) Pvt Ltd to help in developing student assignments, training activities and student evaluations.
- B. At the Brainovision solutions (india) Pvt Ltd's request, the Institute may permit faculty to participate as resource persons for Brainovision solutions (india) Pvt Ltd activities related to the Internship on a limited and discretionary basis.
- C. The Institute is responsible for the education and academic evaluation of the student and for monitoring the student's learning experiences.
- D. Every one month, mentors of concern intern ask feedback from Brainovision solutions (india) Pvt Ltd and Brainovision solutions (india) Pvt Ltd needs to give response for the same.

III. General Provisions.

- A. The parties agree that this MOU shall be binding upon their respective successors or transferees of any nature.
- B. Nothing in this MOU shall be construed to make either party the legal agent or representative of the other, nor shall either party have the right or authority to assume, create or incur any liability or any obligation of any kind, either expressed or implied, in the name of or on behalf of the other party.
- C. Neither party shall assign this MOU, directly or indirectly, in whole or in part, without the express, prior written consent of the other.
- D. The parties may modify this MOU by written agreement at any time.

Sir C.R.Reddy College of Engineering, Eluru	BrainoVision solutions (india) Pvt. Ltd
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Signature of the Rincipal EGE OF F	Signature
Signature of the Coordinator, HoD, Dept. of IT	Ganesh Nagu D, Founder
10/09/2018	10/09/2018
Date	Date



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Brain O Vision Solutions Pvt. Ltd...

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SIR C R REDDY COLLEGE OF ENGINEERING

Approved by AICTE, Affiliated to JNTUK, ELURU 534007



DEPARTMENT OF INFORMATION TECHNOLOGY
Organizes

World's Largest
1 Day Hands-on Workshop on



DATE: 27th July, 2020 TIME: 10:30AM - 1:00P

PARTICIPANTS GET:

"e Certificate"

Greetings everyone!!

We are happy to share that,

A National Level Online Technical Workshop on the "*DART Programming Language*" to develop cross platform mobile applications is scheduled to be organized by the *DEPARTMENT OF INFORMATION TECHNOLOGY, SIR CR REDDY COLLEGE OF ENGINEERING*, ELURU in association with Brainovision.





Time: 10:30am to 1:00pm



*Registration Link: https://bit.ly/30q6woQ

*INVITE College Code: * SIR CR REDDY COLLEGE OF ENGINEERING

Who can attend: Students from any Engineering Stream

No registration fee for this Technical workshop

_Certificate will be provided on completion of workshop. _

Thanks and Regards.

Convener
Dr. S Krishna Rao
HOD,Dept of IT
SIRCRRCOE

Staff Co-ordinators

Dr. K Satyanarayana AssocProf,Dept of IT 8985042479

P RamaiahChowdary AsstProf,Dept of IT 9948070301

D'S LARGEST HANDS-ON WORKSHOP ON DART

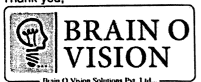
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O Vision Vision <hr@brainovision.in>

Sun, Jul 26, 2020 at 4:37 PM

Dear Sir/ Madam,

We Thank you for the excellent and constant support provided by you in organizing the World's Largest hands-on workshop on DART which is going to be held on 27-7-2020. Your efforts and contributions in coordinating the event are outstanding. We are glad to work with you and wish this journey continues. Let us all together stand united and make this event grand success. As we are left with one day to the workshop we are excited and elated to meet you all in the session. Thank you,



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Brainovision | LVS Arcade, Plot No. 71, Jubilee Enclave,

Hitech City, Madhapur, Hyderabad - 500081

Email: nag@brainovision.in | Website: www.brainovision.in/ Phone: +91 9542657109



Email Address Full Name for Certificate S.NO Timestamo 12:35:30 thevijaysurya@or ATLA SRI VIJAY KUMAR REDDY 12:47:20 vdivvateia24@orr Divva Teia Yannabi 13:04:20 badriswamy3@gr LADE BADAREE NADH 13:23:00 sarmohanrao123 Sarioilli Mohan 13:35:02 konkimalishema(Konkimalis Hema Likhith 13:37:23 bharatvirat123@; RUTTALA BHARAT KUMAR 13:49:31 hamhinimukthala Mukthala Harshini 13:49:58 ksdstyothirmai99(Koduri Sri Durga Sai Jyothirmai 13:54:35 akshaykesav333 Mudunuru Akshay kesav 10 13:59:25 harikumar.viet@c Adari Hari Kuma 14:00:45 rockinokoushik@Potupuredddi Sai Koushik 12 14:22:08 sownithrichandre M.Lakshmi Sown 13 14:22:42 pchakhilkumar10 PODILI CHAITANYA AKHIL KUMAR 14:24:51 gulbergask81@g Shaik Gulber 15 14:28:52 nani8374n@gma DEVARAKONDA NAVEEN KUMAR 16 17 14:54:16 sreekanthbabu51 SREEKANTH MUSALIGARI 18 19 15:32:03 muralikmekala07 Mekala Murali Krishna 15:51:01 sagardammu785i Dammu sagar 20 16.31:21 ajayvarikatlu@gπ Varikatlu Ajay Babu 21 22 16:58:03 cheepurupalii vas Cheepurupalii Vasanih Kumar 17:26:18 yerramreddysush Yerramreddy sushin 23 17:31:16 jhansiranikoyila@ KOYILA JHANSI RANI 24 25 17:32:57 chinthasowjanya! Chintha Sowjanya 17:41:39 prasanthisekhar9 Duggirala Prasantl 20:11:28 skyamunisha517/Sk Yamunisha Begum 27 21:44:56 manoinadiouri99 MANOJ KUMAR GADIPUDI 23:29:55 reddydinesh204£ Daram Dinesh reddy 28 29 07:00:00 chaitanya6533@; Vatti Chaitanya Surya Krishna Sai 30 08.02:18 suvalavmidalai@ Suva Laxmi Dalai 31 32 08:22:17 ramvasov myase Ramya Eedala 08:23:17 likhthdasari@gm Dasari Likhith Rahul 33 08:31:49 deekshithacherul Deekshitha,Cherukuri 34 08:32:58 harshitha doddap Doddapeneni Harshitha 35 36 08:34:30 yasaswi9493@gr N.Yasaswini 08:37:09 ramyareddymulla Mullangi Ramya 08:41:52 manasapnyanka1PERUMALLA MANASA PRIYANKA 38 08.45:41 lbrao.lk@gmail.cx LANKAPALLI BABURAO 08:46:09 kantipudiyanishar K.vanisha chowdan 08:48:58 sree mandalapu : MANDALAPU SRINIVASA RAO 08:50:40 neelapala vani@ NEELAPALA VANI 42 08:53:09 gopinagasairam1 GopiNageSaiRam Challe 08:56:15 marisasaisandhyi Marisa Sai Sandhya 43 44 45 46 47 08:59:05 aniikumarmandhi: Mandhadapu Anii kuma 08:59:21 vegirowthudeeptt Vegirowthu Sri Satya Deepth 09:01:23 manideepsunny9 PINAPATRUNI MANIDEEP 09:05:56 vadapatlibhavans Vadapatli Bhavana Sai 48 09:06:56 marturimahesh54 MARTURI MAHESH BABU

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Organization / College (Full Name) Student 9160605464 SIR C R REDDY COLLEGE OF ENG 9121807392 Sir C R reddy college of engin Student 9676543416 SIR CR REDDY COLLEGE OF ENGINER Student 8340996645 SIR CRR COLLEGE OF ENGINEERING Student 9573054916 Sir CR Reddy College of Engineering 6301673557 SIR CR REDDY COLLEGE OF ENGINEE Student 8919007284 Sir CR Reddy college of enginee 6304503252 Sir C R Reddy college of enginee 9640406348 Sir crreddy college of engineering Student 9247502000 Visakha Institute of Engineering and Tech Faculty 7396195275 Sir C R Reddy college of Engineering 8341918109 Chebrolu engineering college Student 9493931078 ANDHRA UNIVERSITY Student 8919418698 Sir or Reddy college of engineering 9346064527 St.marys group of institutions, Guntur 9701465240 NEWTONS INSTITUTE OF SCIENCE AN Student 7386617736 Newton's institute of science and technolc Student 9052264284 NEWTON COLLEGE 7288826410 SIR CR REDDY COLLEGE OF ENGINEE Student 9110396669 Anii neerukonda institute of technology an Student 7815876716 Ramireddy subberamireddy engineering c Student 9182913133 SIR CR REDDY COLLEGE OF ENGINEE Student 9951572242 Sir CR Reddy College Of Engineering Student 9160237085 Sir C R Ready College Of Engineering 9121360377 Sir CRReddy college of engin 9347590577 Sir CRREDDY COLLEGE OF ENGINEER Student 8790920310 Bysr Engineering college chimakurthy Student 6305515429 Sir C R Reddy College Of Engineering Student 7327997490 Bhadrak Autonomous college, Bhadrak Studen 7095644276 Sir CR Reddy college of Engineering Shylent 8919352708 Sir creddy college of engineering Student 5304410029 Sir C R Reddy College Of Engineering Student 6302426124 SIR CR REDDY COLLEGE OF ENGINEE Student 7013844044 Sir C.R.Reddy College of Engineering Student 8688841733 Sir C R Reddy College of engineering and Student 7997489123 SIR C R REDDY COLLEGE OF ENGINEE Student 8501914345 RGUKT SRIKAKULAM Faculty 9014557608 Sir or reddy college of engir Studen 9494785781 VIKAS GROUP OF INSTITUTIONS Faculty 9398381953 Sir Cr Reddy College of Engineering Student 9182387667 Sir C R Reddy college of engineering 7794995400 Sir CR Reddy College of Enginee Studen 8367541381 Sri or reddy coflege of engineering Student 9381171117 SIR CR REDDY COLLEGE OF ENGINEE Studen 9177287471 Sir crreddy college of engineering Studen 7382724929 Sir CR Reddy College of Engineering Student 5301604412 Sir Cr Reddy College Of Engineering 9440065209 Sir C.R.Reddy College Of Engineering, 7095622306 Sir crr college of engineering

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12:21:25 ratnakarbvmk@g Bhaskaruni.V.M.K.Ratnaka

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30907777 Sasi Institute of Technology and Engineer Faculty 96094 Bhadrak women's college,Bhadrak 9515310677 Sir CR Reddy college of engineering Sharles 9390793030 Sir c r reddy college of engineering Student 7288825167 Sir C R Reddy College of engineering 9381799766 Sir Cr Reddy College Of Engineering 9866963052 Sir C R Reddy College of engineering 8328316072 SIR CR REDDY COLLEGE OF ENGINEE Stude 9840168133 SIR CRREDDY COLLEGE OF ENGINEEI Student 9542548569 SIR CR REDDY COLLEGE OF ENGINEE Student 7095548673 SIR CRReddy College of Engineering 9381583849 Sir or Reddy college of engineering 9492463516 C R R college of engineering 6302915854 Sir C.R.Reddy college of engineering Student 7995859242 Sir crr college of engineering 6309721658 Sir CR Reddy College of engl 9505805478 Sir C R Reddy College Of Engineering 7981704974 SIR CR REDDY COLLEGE OF ENGINEE Student 9398089853 Sir CRReddy college of Engineering 8099955130 SIR C R REDDY COLLEGE OF ENGINEE Studen 9182438808 Sir CRReddy college of Engineering Student 9121450372 SIR C.R.REDDY COLLEGE OF ENGINEE Student 8497965105 Eluru college of engineering & technology Student 9848821299 Sir creddy college of engineering Student 8096825691 SIR CR REDDY COLLEGE OF ENGINEE 8688166401 Sir c r raddy college of engineering 6305699971 Sir C R Reddy College Of Engineering 8639081806 PSCMR College of Engineering and Tech Faculty 7095646433 Potti sriramulu chalavadi mallikarjun rao c Student 8247896981 Potti Sri ramulu chalavadi mallikariuna Re Student 9010926778 Potti sri ramulu chalavadi malikarjunarao : Student 6309539931 Potti Sriramulu Chalavadi Mallikarjunarao Student 7981928822 Potti Sriramulu Chalavadi Mallikarjunarao Student 9963848745 Pottisriramulu chalavadi Mallikarjuna Rao Student 9121716678 POTTI SRIRAMULU CHALAVADI MALLIF Student 6300637275 Potti Sriramulu Chalavadi Mallikariuna Ra Student 6305009249 Potti Sri Ramulu Chalavadi Mallikariuna R Student 8468972871 sir c r reddy college of engineering Student 8555853493 PSCMR 9182243424 Sir Cr reddy College of engineering Student 9381291282 Sir CR reddy college of engineering Student 6302967316 SIR C. R. REDDY COLLEGE OF ENGINE Student 9985222272 SIR CR REDDY COLLEGE OF ENGINEE Student 7036362916 Sir Cr Reddy college of engineering 7013661420 PSCMR college of engineering and techn Student 8247661271 SIR CR REDDY COLLEGE OF ENGINEE Student 9398569064 Sir C R Reddy College Of Engineering 9966809372 SIR CR REDDY COLLEGE OF ENGINEE Student 9948393848 SIR C.R. REDDY COLLEGE OF ENGINE! Student 9948276515 Sir CR Reddy College Of Engineering 6281567474 Potti Sriramulu Chalavadi Mallikarjuna Ra Student SIR CR REDDY C SIR CR REDDY COLLEGE SIR CR REDDY COLLEGE OF END SIR CR REDDY COLLEGE OF ENGINEER SIR CR REDDY COLLEGE OF ENGINEERING - E SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Elucu SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Euru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluni SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING . Flury SIR CR REDDY COLLEGE OF ENGINEERING - ENJOY SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - EUR SIR CR REDDY COLLEGE OF ENGINEERING - Eluna SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Elutu SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - EUro SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Elun. SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Elun. SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - ENJIN SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR OR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR OR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru SIR CR REDDY COLLEGE OF ENGINEERING - Eluru

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SIR C R REDDY COLLEGE OF ENGINE



ELURU-534007 APPROVED BY AICTE-NEW DELHI, AFFILIATED TO JNTUK-KAKINADA

CERTIFICATE

of PARTICIPATION

This certificate is presented to

Vantrapati Sravya

from C R R college of engineering has participated in World's largest Hands-On workshop on **Dart Programming Language** organized by Department of Information Technology, SIR C R REDDY COLLEGE OF ENGINEERING in association with Brainovision Solutions India Pvt. Ltd. held on 27/07/2020

Ganesh Nag Doodi

CEO BRAINOVISION Dr G Sambhasiva Rao Principal SIRCRRCOE Dr S Krishna Rao Convener,HOD/IT, SIRCRRCOE







SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, A P., INDIA

(Approved by AICTE, New Delhi)

Phone no: 08812-230840, 2300656 Fax: 08812-224193

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DEPARTMENT OF INFORMATION TECHNOLOGY

WORKSHOP ON DART(2020-21)

cademic Year: 2020-21

Semester: I sem

Starting Date: 2020-07-27 Ending Date: 2020-07-27

Resource Person/Facilitator: INTISAR MEHDI

Total Student Attempts: 129

WORKSHOP EVALUATION

s.no	QUESTIONS	SUM OBTAINED	TOTAL SCALE VALUE	PERCENTAGE	FEED BACK
1.	The workshop venue was comfortable and well located:	528	645	81.86%	STRONGLY AGREE
2.	The workshop content was relevant and easy to understand:	530	645	82.17%	STRONGLY AGREE
3.	The workshop handouts supported presentation material:	510	645	79.07%	AGREE
4.	The workshop handouts provided useful additional information:	522	645	80.93%	STRONGLY AGREE
5.	The workshop handouts were clear and well-organized:	516	645	80%	STRONGLY AGREE
6.	The workshop was a good mix between listening and activities:	524	645	81.24%	STRONGLY AGREE
7.	The activities were useful learning experiences:	528	645	81.86%	STRONGLY AGREE
8.	The facilitators were knowledgeable:	525	645	81.4%	STRONGLY AGREE
9.	The facilitators were well-prepared:	538	645	83.41%	STRONGLY AGREE
10.	The facilitators were responsive to participants questions:	542	645	84.03%	STRONGLY AGREE



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Starting Date: 2020-07-27 Ending Date: 2020-07-27

Resource Person/Facilitator: INTISAR MEHDI

Total Student Attempts: 129

OUTCOME EVALUATION

Before Workshop

s.no	QUESTIONS	SUM OBTAINED	TOTAL SCALE VALUE	PERCENTAGE
1.	Personal Reflection (learning chronicle, your skills and abilities, learning style):	456	645	70.7%
2.	Research – gathering documents (proving learning, types of documents):	426	645	66.05%
3.	Integration – Putting it all together: (goal setting, learning outcomes):	445	645	68.99%
4.	Your confidence to complete a portfolio:	444	645	68.84%
5.	Your confidence to approach an employer/interview:	452	645	70.08%
6.	Your ability to identify your skills and abilities:	448	645	69.46%

After Workshop

s.NO	QUESTIONS	SUM OBTAINED	TOTAL SCALE VALUE	PERCENTAGE
1.	Personal Reflection (learning chronicle, your skills and abilities, learning style):	482	645	74.73%
2.	Research – gathering documents (proving learning, types of documents):	474	645	73.49%
3.	Integration – Putting it all together: (goal setting, learning outcomes):	497	645	77.05%
4.	Your confidence to complete a portfolio:	492	645	76.28%

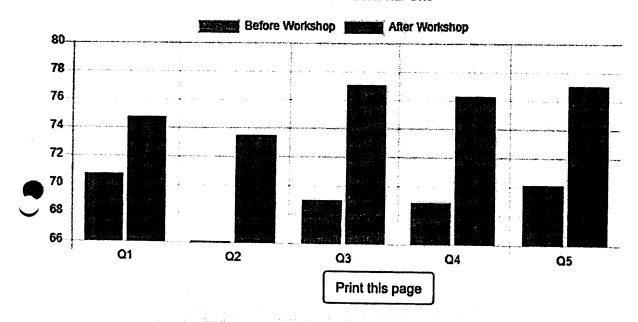
ur confidence to approach an employer/interview:	497	645	77.05%
Your ability to identify your skills and abilities:	516	645	80%

COME EVALUATION

.NO	QUESTIONS	BEFORE WORKSHOP	AFTER WORKSHOP	EVALUATION
1.	Personal Reflection (learning chronicle, your skills and abilities, learning style):	70.7%	74.73%	GOOD
2.	Research – gathering documents (proving learning, types of documents):	66.05%	73.49%	GOOD
3.	Integration – Putting it all together: (goal setting, learning outcomes):	68.99%	77.05%	GOOD
4.	Your confidence to complete a portfolio:	68.84%	76.28%	GOOD
5.	Your confidence to approach an employer/interview:	70.08%	77.05%	GOOD
6.	Your ability to identify your skills and abilities:	69.46%	80%	GOOD

EVALATION: LESS-POOR EQUAL-NEUTRAL MORE-GOOD

OUTCOME EVALUATION REPORT



HEAD OF THE DEPARTMENT Information Technology Sir C.R.R. College of Engg. ELURU-534 007.



SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, A P., INDIA

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DEPARTMENT OF INFORMATION TECHNOLOGY

MAPPING WITH PROGRAM OUTCOMES

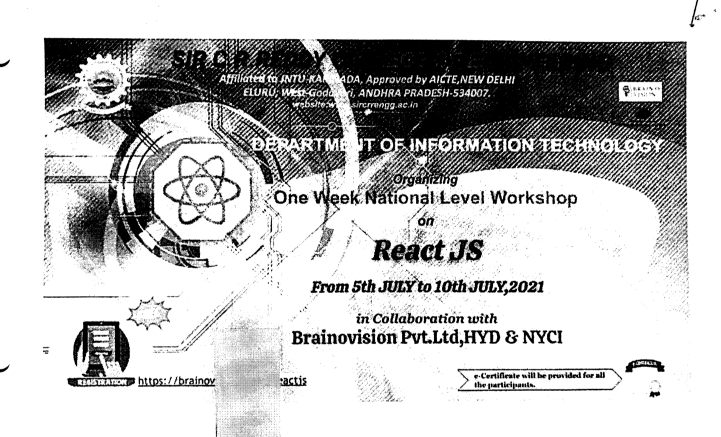
I	S.NO	DATE	EVENT TITLE	RESOURSE PERSON
	1.	27 JULY 2020	A NATIONAL LEVEL ONLINE	INTISAR MEHDI.
			TECHNICAL WORKSHOPN ON "DART"	BRAINOVISION PVT. LTD.,HYD

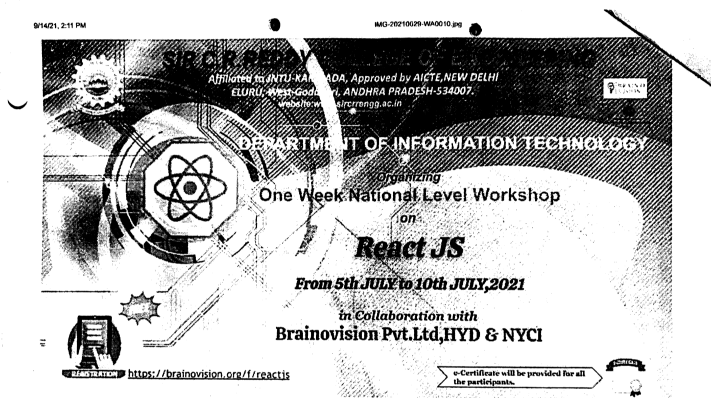
			PROGRAM OUTCOMES												
S.N O	TITLE	PO 1	PO 2	PO 3	PO 4	PO 5	P0 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
		Enginee ring knowle dge	Problem analysis	Design /development of solutions	Conduct investigations of complex problems	Modern tool usage	The engineer and society	Environment and sustainability	Ethics	Individ ual and team work	Communication	Project management and finance	Life-long learning	Develop software	Emerging technolog ies
1,	A NATIONAL LEVEL ONLINE TECHNICAL WORKSHOPN ON "DART"	3	2	2_		2_				2_	2_		2_	2_	2_

LEVEL:1-LOW LEVEL:2-MEDIUM

LEVEL:3-HIGH

HEAD OF THE DEPARTMENT Information Technology Sir C.R.R. College of Engg. ELURU-534 707.





Gmail - National Level One Week Hands-on Workshop on React JS (FREE)

RAMAIAH CHOWDARY PARVATHANENI < ram.tech111@gmail.com

National Level One Week Hands-on Workshop on React JS (FREE)

Brainovision < il@brainovision.in> Reply-To: il@brainovision.in To: ram.tech111@gmail.com

HI RAMAIAH CHOWDARY P Garu.

We are organising one week National Level workshop on React JS (Online) in Collaboration with National Youth council of India and 40 Engi colleges/Universities form India.

Registration Link: https://brainovision.org/f/rea...

incase your College Name not in the List, you can select any college in Droupdown

- E Certificate will be Provided to All participants
- Dates 5th July to 10th July
- Workshop timings 9.30 AM to 11.AM (Online)
- Join Telegram Group for more Information: https://t.me/indbov

Share this Info with your friends also.



	Email	Joined On	Role [Designation	Gender	Graduate vear	Enter your College name	r your Roll Number
S.KRISHNAVAMSI	krishnavamshiga	13 Jun 2021	Lead S	Student	Male	2022	Vikas Group of institutions	189T1A0527
	sree.mandalapu.s	13 Jun 2021	Lead F	aculty	Male		KKR & KSR INSTITUTE OF TEC	TOO4
ammana.Niharika	niharikajune23@	13 Jun 2021	Lead S	Student	Female	2023	Sir C.R Reddy College of Engine	19B81A05G3
Aruna Kumari	arunasatti@gmai	13 Jun 2021	Lead F	aculty	Female	Other	SRKR ENGINEERING COLLEGE	499
/arikallu Ajay Babu	ajayvarikallu@gm	13 Jun 2021	Lead S	Student	Male		Sir C.R Reddy College of Engine	18B81A05G3
nnam Naga Sowjanya	annamnagasowja	13 Jun 2021	Lead S	Student	Female	2021		17B81A0203
REDDI GOWTHAMI	reddigowthami25	13 Jun 2021	Lead S	Student	Female	2021	Sir C R Reddy College of Enginee	17B81A1290
upraja Yenigalla	ysupraja27@gma	13 Jun 2021	Lead S	Student	Female	2022		18B81A12A1
fadella. Devi Harshitha	harshithanadella	13 Jun 2021	Lead S	Student	Female	2022		18B81A1259
wani Nagubandi	sravani.29120@g	13 Jun 2021	Lead S	Student	Female	2021	Sir C R Reddy College of Engineer	17B81A1297
lemanth Darapureddy	saihemanthsai44	13 Jun 2021	Lead S	Student	Male		Sir c.r.reddy college of engineering	19B85A1201
	neelapala.vani@g	13 Jun 2021	Lead S	Student	Female		Sir Cr Reddy College of Engineer	17B81A1274
	sampathvinay123	13 Jun 2021	Lead S	Student	Male		SIR CR REDDY COLLEGE OF E	
onnaganti Guru sai swetha	swethachowdary	13 Jun 2021	Lead S	Student	Female		Sir C R Reddy college of enginee	17B81A1284
	mamiaruna837@	13 Jun 2021	Lead S	Student	Female		Sir CR Reddy college of engineer	17B81A1265
egirowthu Sri Satya Deepthi	vegirowthudeepth	13 Jun 2021	Lead S	Student	Female		SIR CR REDDY COLLEGE OF E	
ileep Kumar Dasari	dileep.dasari31@	13 Jun 2021	Lead S	Student	Male		Sir C R Reddy college of enginee	
IOHAN SAI TEJA TALARI	mohansaitejatala	13 Jun 2021	Lead S	Student	Male		Sir C R Reddy College of Engine	
ammana Jyothika	tammana.jyothika	13 Jun 2021	Lead S	Student	Female		Sir C R Reddy college of Enginee	
atyaPriya Bokka	satyapriya0711@	13 Jun 2021	Lead S	Student	Female	1	Sir C R Reddy college of Enginee	
adapalli Bhavana Sai	vadapallibhavana	13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy College of Engine	18881A1292
aggavarapu Lakshmi Bhavana	lakshmibhavana2	13 Jun 2021	Lead S	Student	Female	2022	Sir or reddy college of engineering	18B81A0550
oginení Gayatri chowdary	gayatrigogineni20	13 Jun 2021	Lead S	Student	Female	2022	Sir CR Reddy College of Enginee	18881A1231
lullangi Ramya	ramyareddymulla	13 Jun 2021	Lead S	Student	Female		Sir C R Reddy College Of Engine	17B81A1269
elinenidharani	velinenidharani04	13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy	18881A1299
.maheshbabu	bhogavallimahesl	13 Jun 2021	Lead S	Student	Male	2022	Sir crr college of engineering	18881A1212
ULLATI VENKATA NARASAYYA	venkatpullati@gn	13 Jun 2021	Lead S	Student	Male	2021	Sir C R Reddy College Of Engine	17881A1288
avi Kumar Nannapaneni	ravikumarnannap	13 Jun 2021	Lead S	Student	Male		Sir c.r.reddg college of engineering	
antrapati Sravya	vantrapatisravya(13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy college of enginee	18B81A1296
uggirala PrasanthiNagaLakshmi	prasanthisekhar9	13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy College of Engine	18B81A1228
entu Anusha	tentuanusha99@	13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy College Of Engine	18B81A1290
hìranjeevi Papineni	chiranjeevipapine	13 Jun 2021	Lead J	lob seeker	Male	2020	Sir cr reddy college of engineerin	3.16177E+11
nyog Reddy Mule	samyogreddy333	13 Jun 2021	Lead S	Student	Male	2023	Sir C R Reddy College of Engine	19B81A1276
	sindhu.narra00@	13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy College Of Engine	18B81A1266
	vadlapudiasritha(13 Jun 2021	Lead S	Student	Female	2022	Sir C R Reddy College Of Engine	18B81A1293
	ksdsjyothirmai99	13 Jun 2021		Student	Female	2021	Sir C R Reddy college of Engineer	17B81A1244
	swathi.y789@gm	13 Jun 2021		Student	Female	2021	Sir CR Reddy College Of Engine	17881A12A2
	manojgadipudi99	13 Jun 2021		Student	Male	2022	Sir CRREDDY COLLEGE OF EN	18B81A1230
	himagirimohana@		 	Student	Female	202	SIR C R REDDY COLLEGE OF	17881A05B2
	rockinakoushik09			Student	Male	202	JNTU-K	17B81A05C8
	gibharath4966@c	13 Jun 2021		Student	Male	2022	SIR C R REDDY COLLEGE ENC	19B85A1202
	sanikommusudha		 	Student	Male	202	SIR CR REDDY COLLEGE OF E	18B81A1279
	nprasad9999@gr	15 Jun 2021		Faculty	Male	Othe	r Sir C.R.Reddy College of engine	9989644890
	usercsk@gmail.c	15 Jun 2021		Seculty	Male		r Aditya Engineering College	4932

Varji VenuMadhuri	madhurivarji@gm	01 Jul 2021		Student	Female	2023	Sir Cr Reddy College Of Engineer	19B81A12C3
B.Teja Satya Sai Kiran	tejakira1619@gm		Lead	Other	Male	2020	GMR institute of technology	16341A0535
Jujjavarapu Satya Gowtham	satyagowthamjuji	01 Jul 2021	Lead	Student	Male	2023	SIR CR REDDY COLLEGE OF E	19B81A1244
Sripriya Kakunuri	kakunurisripriya6	01 Jul 2021	Lead	Student	Female	2022	Sir cr reddy college of engineering	18B81A1238
Mahareddy Naga Ramya Sri	ramya.dimple180	01 Jul 2021	Lead	Student	Female	2021	SIR CRR COLLEGE OF ENGINE	17B81A1258
Kanigòlla Purna Siva Bhaskara Sas	sasikanthkanigoll	01 Jul 2021	Lead	Student	Male	2023	Sir c r reddy college of engineerin	19B81A1248
Patibandla Lakshmi Priya	priyapatibandla08	01 Jul 2021	Lead	Student	Female	2023	Sir cr Reddy college of engineering	19B81A1290
PINNAMANI KUSHVANTH	kushvanthpinnan	01 Jul 2021	Lead	Student	Male	2023	Sir CR Reddy collage of engineer	19B81A1293
SIRIKONDA.DURGA SRIPRIYA	ssripriya026@gm	01 Jul 2021	Lead	Student	Female	2021	SIR.C.REDDY COLLEGE OF EN	20885A1207
Poojasri Medikonda	poojasrimedikond	01 Jul 2021	Lead	Student	Female	2023	Sir crreddy college of engineering	19881A1297
ela Rajasri	neelarajasri@gm	01 Jul 2021	Lead	Student	Female	2023	Sit or reddy college of engineering	20B85A1204
Nemala.Sri Dhatri	sridhatrinemala@	01 Jul 2021	Lead	Student	Female	2023	Sir. C. R. Reddy College Of Engir	19B81A1283
Maram Roshini	letsexplore350@	01 Jul 2021	Lead	Student	Female	2023	JNTUHCEH	19011A0224
Jasti Mahima	jastimahima390@	01 Jul 2021	Lead	Student	Female	2023	Sir cr reddy college of engineering	19881A1241
Seelam Venkata Sivakrishna Redd	svskreddyseelam	01 Jul 2021	Lead	Student	Male	2023	Sir cr reddy engineering college	19B81A12A6
Kari. Sri Satya Shiva Madhav	shivamadhav242	01 Jul 2021	Lead	Student	Male	2023	SIR C R Reddy College Of Engine	20885A1203
Cherukuri.Mohananjali	mohananjalichen	01 Jul 2021	Lead	Student	Female	2023	Sir C.R.Reddy college of enginee	19881A1215
Navya Murari	murarinavya33@	01 Jul 2021	Lead	Student	Female	2023	Sir CR Reddy college of engineer	19881A1278
Poojitha Mandalapu	poojithachowdary	01 Jul 2021	Lead	Student	Female	2023	Sir c r reddy college of engineerin	19B81A1266
Bhanu	bhanuchandrika6	02 Jul 2021	Lead	Student	Female	2023	Sir c r reddy college of engineerin	19B81A1207
Bhaskar Ketharaju	ketharaju.bhaska	02 Jul 2021	Lead	Student	Male	2022	Sir CR Reddy College of Enginee	18B81A1242
Nani Babu	donavallinanibabi	02 Jul 2021	Lead	Student	Male	2021	Sir C R Reddy college of enginee	17881A1228
Vanisha Chowdary	kantipudivanisha	02 Jul 2021	Lead	Student	Female	2022	Sir Cr Reddy college of engineeri	18B81A1240
Eswari Putti	puttieswari04@ge	02 Jul 2021	Lead	Student	Female	2023	Sir C R Reddy college of enginee	19881A1230
Kilari. Pavanchandu	pavanchandu986	02 Jul 2021	Lead	Student	Male	2022	Sir. C. R. Reddy college of engine	18B81A1243
Lokeshkumar	lokeshkumarmuv	02 Jul 2021	Lead	Student	Male	2023	SIR CR REDDY COLLEGE OF E	19881A1279
Annavarapu.Sai Susmitha	saisusmitha.a17@	02 Jul 2021	Lead	Student	Female	2022	Sir CR Reddy College Of Enginee	18B81A1203
SAI KRISHNA DAMA	krishnasaidama3	03 Jul 2021	Lead	Student	Male	2022	Sir C R Reddy College of Enginee	18B81A1225
Edupuganti Sravya	Sravyaedupugant	03 Jul 2021	Lead	Student	Female	2023	Sir C.R.Reddy college of enginee	19B81A1229
Dhanekula Naga Priyanka	dhanekulapriyank	03 Jul 2021	Lead	Student	Female	2023	SIR CR REDDY COLLEGE OF E	19B81A1228
Bhama Vishnu Priya.Kudipudi	kbvpriya8601@g	03 Jul 2021	Lead	Student	Female	2023	SIR C R REDDY COLLEGE OF E	19B81A1210
Yarra Mani Deepika	manideepikayarra	03 Jul 2021	Lead	Student	Female	2023	Sir C R Reddy College of Enginee	19B81A12C6
Madasu Privanka	priyankamadasua	03 Jul 2021	Lead	Student	Female	2023	SIR C R REDDY COLLEGE OF E	19881A1261
ʻılluru Meghana	meghanakolluru1	03 Jul 2021		Student	Female	2022	Sir C R Reddy colleage of engine	18B81A1245
okthala Harshini	harshinimukthala	03 Jul 2021	Lead	Student	Female	2023	SIR CR REDDY COLLEGE OF E	19B81A1275
Pithani Bhavani	bhavani.p.030320	03 Jul 2021		Student	Female	2023	Sir C R Reddy engineering Colleg	19881A1294
Sri Vyshnavi Nadella	vyshnavinadella7	03 Jul 2021	+	Student	Female	2022	Sir C R Reddy College of Engined	18B81A1260
Phani Sree Baddireddy	phanibaddireddy	03 Jul 2021		Student	Female	2023	Sir CR Reddy college of Engineer	19B81A1208
Alla Sai Siva Mounika	ssmounikareddy	03 Jul 2021	+	Student	Female	2021	Sir C R Reddy College of enginee	17881A1203
	maddaliganesh22	04 Jul 2021		Student	Male		Ramachandra college of Enginee	18ME1A0490
Mahitha Wi Mahith	bungamahitha53	04 Jul 2021	 	Student	Female	2022	Ramachandra college of enginee	18ME1A0420
Wi Mahitha Madhu Priya KUMAR CHUMAR CHUMAR AND AND AND AND AND AND AND A	kabothulapriya@	04 Jul 202	+	Student	Female		Ramachandra college of enginee	18ME1A0464
KUMAR	tekalecharan9996	04 Jul 202	+	Student	Male		Ramachandra college of enginee	19ME1A0413
1 18 18 OWAR		04 Jul 202		Student	Female		Ramachandra college of Enginee	18ME1A04D4
s P S P Pani	pnagasaibhavani Sindhukilaparthi@	04 Jul 202	1	Student	Female		SIR C R REDDY COLLEGE OF	19B81A1249
TOTAL STATE OF THE	vallabhanenisarit	04 Jul 202		Edent	Female		Sir or reddy coll	19B81A12C2
	Valiabhanenisariti	U4 Jul 202	ILGAU	Cocin	It cities			

HOMER BENNY BANDELA	homer benny@si	15 Jun 2021		Faculty	Male	Other	SIR C R REDDY COLLEGE OF E	17B81A0577
Neelesh Jain	neeleshsirt@gma	17 Jun 2021	+	Faculty	Male		SIRT BHOPAL	0133CA
SRINIVAS CHALASANI	srinivasfdp@gma	19 Jun 2021	Lead	Faculty	Male	2018 - 2013	Sir C R Reddy Engineering Colleg	1268
SAMPARTHI VENKATA SURES	H samparthinitj@sid	22 Jun 2021	Lead	Faculty	Male	Other	SIR C R REDDY COLLEGE OF E	1301
Babu Rajendra Prasad Singothu	rajendra11g@gm	23 Jun 2021	Lead	Faculty	Male	2012 - 2002	PSCMR college of engineering ar	1083
Rongali Sridevi	sridevi06533@gr	25 Jun 2021	Lead	Student	Female	2021	Avanthi institute of engineering ar	17Q71A0582
Gadhavajula Surya Satya Nikhil	18255cm009@gr	26 Jun 2021	Lead	Student	Male	2021	Aditya Engineering College (2nd	18255-CM-009
NARAYANAM RAGHUNADH	raghunadh_n@p	26 Jun 2021	Lead	Faculty	Male	2018 - 2013	PACE Institute of Technology and	102022
Vasavya	bikkasanivasavya	28 Jun 2021	Lead	Student	Female	2021	SIR CR REDDY COLLEGE	30
Itiya Pavana Kumari.	pavankumari cse	28 Jun 2021	Lead	Student	Female	2021	SIR CR REDDY COLLEGE OF E	17B81A05C5
Grilukuri Sai Kishorereddy	kishorereddy1943	28 Jun 2021	Lead	Student	Male	2021	Sai spurthi	17C51A0509
Vangala Sai Pavitra	saipavitrav@gma	29 Jun 2021	Lead	Student	Female	2021	Sir C R Reddy College of Engine	17B81A12A1
Durgesh Rajput	durgeshrajput456	30 Jun 2021	Lead	Student	Male	2022	Institute of technology and science	2.00038E+12
Chinta Lakshmi Priyanka	chlakshmipriyank	01 Jul 2021	Lead	Student	Female	2023	Sir c r reddy college of engineerin	19881A1220
Arepalli Veera Venkata Sai Suma	n saisumantharepa	01 Jul 2021	Lead	Student	Male	2023	Sir C R Reddy College of enginee	19B81A1206
Joshitha	joshithavadlapudi	01 Jul 2021	Lead	Student	Female	2022	Sir CR Reddy college of engineer	19B81A12C1
Gayatri Kothuri	gayatrilothuri28@	01 Jul 2021	Lead	Student	Female		SIR CRR COLLEGE PF ENGINE	19B81A1254
KODURI Naveen Kumar	naveenkoduri089	01 Jul 2021	Lead	Student	Male	2022	SIR CR REDDY College of engine	18B81A1244
Sai Ganesh Reddy Buthukuri	saiganeshreddy4	01 Jul 2021	Lead	Student	Male	2022	SIT CR REDDY COLLEGE OF EN	18B81A1217
Gayatri Kothuri	gayatrikothuri28@	01 Jul 2021	Lead	Student	Female	2023	SIR CR REDDY COLLEGD OF E	19B81A1254
SALADARSH	Adarshyuvi09@g	01 Jul 2021	Lead	Student	Male	2022	Sir or reddy college of engineering	18B81A1235
Subhashini Kolluri	Subhashinikolluri	01 Jul 2021	Lead	Student	Female	2024	Sir c r Reddy college of engineeri	19B81A1251
Tatikonda.vanitha	tatikondavanitha@	01 Jul 2021	Lead	Student	Female	2023	Sir cr Reddy college of engineering	19881A12B3
Anjali Jaqadale	anjalijagadale17@	01 Jul 2021	Lead	Student	Female	2022	Sir c r reddy college of engineerin	18B81A1236
Yaswanth Kumar Bhupathi	vaswanthkumarb	01 Jul 2021	Lead	Student	Male	2022	Sir C R Reddy College Of Engine	18881A1213
ARSHA VARDHAN CHITTABAT	Hharshavardhanch	01 Jul 2021	Lead	Student	Male	2023	sir c r reddy College of engineerin	19B81A1224
GONGADA TEJASWARI	tejaswarigongada	01 Jul 2021	Lead	Student	Female	2023	SIR CR REDDY COLLEGE OF E	19B81A1235
Chinta Sowjanya	chinthasowjanya		Lead	Student	Female	2022	Sir CR Reddy Collage of Enginee	18B81A1222
Charu Sahasra Chinthapalli	charusahasra@g		Lead	Student	Female	2023	Sir c r reddy college of engineerin	19B81A1222
Sivaraju. Jayanth Ram Vamsi	jayanthramvamsi	01 Jul 2021		Student	Male	2023	Sir C R Reddy Engineering Colleg	19B81A12A9
Valluri Sreekar	sreekarnalluri.123		Lead	Student	Male	2023	Sir CR Reddy college of engineer	19881A1280
	chandrikachandu		Lead	Student	Female		Sir cr reddy college of engineering	19881A1234
Soli Sree Chandrika	ramyasowmyaee		Lead	Student	Female		Sir CR Reddy college of engineer	18B81A1229
nya Eedala	srividyach8@gma		Lead	Student	Female		Sir Cr Reddy College Of Engineer	18B81A1220
pothu Srividya		01 Jul 2021		Student	Male		SIR C R REDDY COLLEGE OF B	19B81A12B9
arshavardhan Uppala	harshavardhanup		Lead	Student	Male		Sir Cr Reddy College of engineer	1981A12A5
eelam Sateesh Reddy	sateeshreddysee		Lead	Student	Male		SIR CR REDDY COLLEGE OF E	19B81A1284
erella Pavan Subhash	subhashnerella68		Lead	Student	Female		SIR CRREDDY COLLEGE OF EI	19881A1243
HANSI LAXMI NANDITHA GARII	7		Lead	Student	Male		Sir c r reddy college of engineerin	18b81a1250
du Chandra Sekhar	chandrasekharma			Student	Female		Sir or Reddy College of engineers	19881A1268
bhavya Teja	Bhavya mannam		Lead	Student	Male		Sir cr Reddy college of engineerin	19B81A1260
alapup	satishmandalapu		Lead	Student	Male		Sir C R Reddy College Of Engine	19B81A1246
Kalidindi	moinnagoorvali@		Lead		Female		Sir C R Reddy college of enginee	19B81A1298
capati	chowmyarayapat		Lead	Student	Male		Sir C R Reedy College of enginee	19B81A1221
	chbalaaaa@gma		Lead	Student			SIR CR REDDY COLLEGE OF E	19B81A1258
	Lichallagollaharina	01 Jul 2021	Lead	Cardent	Male		Sir CR Reddy encurring college	19881A1292



SIR C.R.REDDY COLLEGE OF ENGINEERING Affiliated to JNTU-KAKINADA, Approved by AICTE, NEW DELHI

Affiliated to JNTU-KAKINADA, Approved by AICTE, NEW DELH ELURU, West-Godavari, ANDHRA PRADESH-534007.

website: www.sircrrengg.ac.in





CERTIFICATE of PARTICIPATION

This is to certify that Mr./Ms./Mrs	Phani Sree Baddireddy	from
	ir CR Reddy college of Engineering	from has participated

in a online" National Level One Week Workshop on React JS " from 5-July-2021 to 10-July-2021 organized by the Department of Information Technology, SIR C.R. REDDY COLLEGE OF ENGINEERING, in association with National Youth Council of India and Brainovision Solutions India Pvt. Ltd..

Datchana Moorthy National Executive President, NYCI Ganesh Nag Doddi CEO Brainovision Dr. K.Venkateswara Rao
I/C Principal
SIRCRRCOE

Dr. S.Krishna Rao Convener 8 HOD/IT SURCERCOE



SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, A P., INDIA

(Approved by AICTE, New Delhi) Phone no: 08812-230840, 2300656 Fax: 08812-224193

Visit us at http://www.sirctrengg.ac.in DEPARTMENT OF INFORMATION TECHNOLOGY MAPPING WITH PROGRAM OUTCOMES

S.NO	DATE	EVENT TITLE	RESOURSE PERSON
. J.	5 JULY 2021	ONE WEEK NATIONAL LEVEL WORKSHOP ON	TECHNICAL TEAM, BRAINOVISION
	то	"REACT JS"	PVT.LTD.,HYD
84.0	10 JULY 2021		

			.00												
			PROGRAM OUTCOMES												
S.N O	TITLE	PO 1	PO 2	PO 3	PO 4	.PO 5	PO 6	PO 7	PO.8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
	A CAMPAGE AND A	Enginee ring knowled ge	Problem analysis	Design /development of solutions	Conduct investigations of complex problems	Modern tool usage	The engineer and society	Environment and sustainability	Ethics	Individ ual and learn work	Communication	Project management and finance	Life-long learning	Develop software	Emerging technologi es
1.	ONE WEEK NATIONAL LEVEL WORKSHOP ON "REACT JS"	3	3	2_	2_					2_	2		2_	2_	3

LEVEL:1-LOW LEVEL:2-MEDIUM

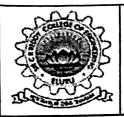
LEVEL:3-HIGH

HEAD OF THE DEPARTMENT Information Technology Sir C.R.R. College of Engy. ELURU-534 007.

SELECT WORKSHOP

-- Please select an option --

GENERATE REPORT



SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, A P., INDIA

(Approved by AICTE, New Delhi)

Phone no: 08812-230840, 2300656 Fax: 08812-224193

Visit us at http://www.sircrrengg.ac.in

DEPARTMENT OF INFORMATION TECHNOLOGY

WORKSHOP ON REACT JS(2020-21)

Academic Year: 2020-21

Semester: II sem

Starting Date: 2021-07-05

Ending Date: 2021-07-10

Resource Person/Facilitator: BRAINOVISION TEAM

Total Student Attempts: 129

WORKSHOP EVALUATION

S.NO	QUESTIONS	SUM	TOTAL SCALE	PERCENTAGE	FEED
3.110	MOE9 HON9	OBTAINED	VALUE	FERCENIAGE	BACK
1.	The workshop venue was comfortable and	530	530 645	82.17%	STRONGLY
1.	well located:	530	045	02.1776	AGREE
2.	The workshop content was relevant and	538	645	83.41%	STRONGLY
<u> </u>	easy to understand:	336	045	03.4176	AGREE
3.	The workshop handouts supported	535	645	82.95%	STRONGLY
<u>J.</u>	presentation material:	333	045	02.9376	AGREE
4.	The workshop handouts provided useful	528	645	81.86%	STRONGLY
7.	additional information:	320	043	01.00%	AGREE
5.	The workshop handouts were clear and well-organized:	523	645	81.09%	STRONGLY
<u> </u>		523			AGREE
6.	The workshop was a good mix between	534	4 645	82.79%	STRONGLY
<u> </u>	listening and activities:	334	040	02.1970	AGREE
7.	The activities were useful learning	526	645	81.55%	STRONGLY
<u></u>	experiences:	320	049	81.55%	AGREE
8.	The facilitators were knowledgeable:	546	645	84.65%	STRONGLY
		040	043	04.0376	AGREE
9.	The facilitators were well-prepared:	537	645	83.26%	STRONGLY
<u> </u>		337	040	00.2070	AGREE
10.	The facilitators were responsive to	549	645	85.12%	STRONGLY
.0.	participants questions:	049	040	00.1270	AGREE

Scale 0-20%:STRONGLY DISAGREE 21-40%:DISAGREE 41-60%:NEUTRAL 61-80%:AGREE 81-100%:STRONGLY AGREE



SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, A P., INDIA

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DEPARTMENT OF INFORMATION TECHNOLOGY

WORKSHOP ON REACT JS(2020-21)

Academic Year: 2020-21

Semester: II sem

Starting Date: 2021-07-05

Ending Date: 2021-07-10

Resource Person/Facilitator: BRAINOVISION TEAM

Total Student Attempts: 129

OUTCOME EVALUATION

Before Workshop

s.NO	QUESTIONS	SUM OBTAINED	TOTAL SCALE VALUE	PERCENTAGE
1.	Personal Reflection (learning chronicle, your skills and abilities, learning style):	474	645	73.49%
2.	Research – gathering documents (proving learning, types of documents):	453	645	70.23%
3.	Integration – Putting it all together: (goal setting, learning outcomes):	453	645	70.23%
4.	Your confidence to complete a portfolio:	449	645	69.61%
5.	Your confidence to approach an employer/interview:	452	645	70.08%
6.	Your ability to identify your skills and abilities:	474	645	73.49%

After Workshop

s.NO	QUESTIONS	SUM OBTAINED	TOTAL SCALE VALUE	PERCENTAGE
1,	Personal Reflection (learning chronicle, your skills and abilities, learning style):	478	645	74.11%
2.	Research – gathering documents (proving learning, types of documents):	494	645	76.59%
3.	Integration – Putting it all together: (goal setting, learning outcomes):	501	645	77.67%
4.	Your confidence to complete a portfolio:	503	645	77.98%

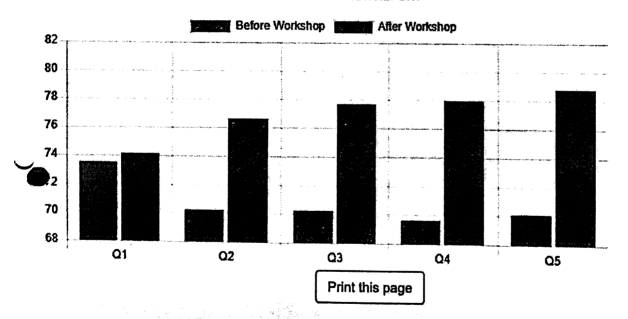
confidence to approach an employer/interview:	508	645	78.76%
Your ability to Identify your skills and abilities:	523	645	81.09%

COME EVALUATION

- 18 -				
s.NO	QUESTIONS	BEFORE WORKSHOP	AFTER WORKSHOP	EVALUATION
1.	Personal Reflection (learning chronicle, your skills and abilities, learning style):	73.49%	74.11%	GOOD
2.	Research – gathering documents (proving learning, types of documents):	70.23%	76.59%	GOOD
3.	Integration – Putting it all together: (goal setting, learning outcomes):	70.23%	77.67%	GOOD
4.	Your confidence to complete a portfolio:	69.61%	77.98%	GOOD
5.	Your confidence to approach an employer/interview:	70.08%	78.76%	GOOD
6.	Your ability to identify your skills and abilities:	73.49%	81.09%	GOOD

EVALATION: LESS-POOR EQUAL-NEUTRAL MORE-GOOD

OUTCOME EVALUATION REPORT



HEAD OF THE DEPARTMENT Information Techno' 3y Sir C.R.R. College of Lingg. ELURU-534 007.



CERTIFICATE OF INTERNSHIP COMPLETION

TO

Date: 21-07-2023

Anuhya pasumarthi SIR C R REDDY COLLEGE OF ENGINEERING

This is to certify that **Anuhya pasumarthi** has successfully completed her **TWO MONTHS INTERNSHIP** program with **BrainOvision Solutions Pvt. Ltd.** She was worked on **DATA SCIENCE** and was actively & diligently involved in the projects and tasks assigned to her. During the span, we found her punctual and hardworking person. Her feedback and evolution proved that she is a quick learner. Congratulations and Best Wishes.

ROLE

: DATA SCIENCE INTERN

INTERN ID

: BOV23SD0052

✓ START DATE

: 15-05-2023

END DATE

: 19-07-2023

Yours Faithfully

Ganesh Nag I

Brainovision Solffiens Thinks Pvt Ltd

Dr. Buddha Chandrashekar

Chief Coordinating Officer – AICTE

All India Council for Technical Education



TO 05-08-2022 GeethaMounika Veeravalli SIR C R REDDY COLLEGE OF ENGINEERING

INTERNSHIP CERTIFICATE

This is to certify that GeethaMounika Veeravalli has successfully completed her TWO MONTHS INTERNSHIP program with BrainOvision Solutions Pvt. Ltd. She was working on PYTHON and was actively & diligently involved in the projects and tasks assigned to her. During the span, we found her punctual and hardworking person. Her feedback and evolution proved that she is a quick learner. Congratulations and Best Wishes.

ROLE

: PYTHON DEVELOPER

START DATE : 01-06-2022

JNTERN ID

: BOV22MPD0045

END DATE

: 03-08-2022

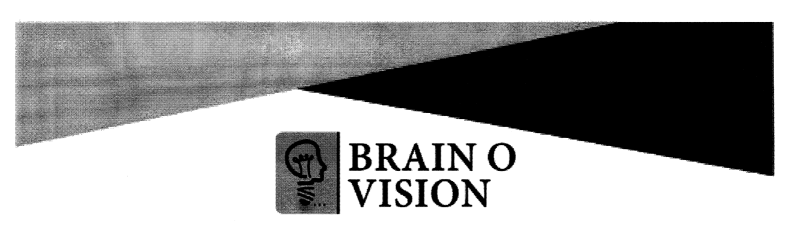
Yours faithfully

merokarayana Swamy N

a**don:** Manager

VISION SOLUTIONS (INDIA) PVT LTD





02-08-2020

TO

N. Sai Pravallika Sir CR Reddy college of engineering

INTERNSHIP CERTIFICATE

This is to certify that N. Sai Pravallika has successfully completed her internship program of 1 Month with Brainovision Solutions Pvt. Ltd. She was working on Data Science/Machine Learning and was actively & diligently involved in the projects and tasks assigned to her. During the span, we found her punctual and hardworking person. His feedback and evolution proved that she is a quick learner. Congratulations and Best Wishes.

ROLE: Machine Learning Engineer

START DATE: 25-05-2020

Yours faithfully
Name Bala Maheshwar
Technical Manager
BRAIN OF SION SOLUTIONS (INDIA) PVT LTD



MOU

This Memorandum of Understanding (MOU) is made on this 10th day of August, 2020 between:

Priyadarshini Institute of Technology & Science

Chintalapudi Near Tenali Under Management of INDIRA EDUCATIONAL Society, Hyderabad. College Code: X2, Recognised by Govt of A.P. Approved by AICTE, New Delhi & Affiliation to JNTU Kakinada.

Priyadarshini Institute of Technology & Science, Chintalapudi, Duggirala Mandal, Guntur (Dt)-522306. Andhra Pradesh, India, represented by its principal, Dr. N Lakshmi Narayana, hereinafter referred to as PITT:

And

Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, West Godavari Dist., A.P., INDIA APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI. PERMANENTLY AFFILIATED TO JNTUK, KAKINADA www.sircrrengg.ac.in



OFF: (08812) 230840, 230565 FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

Sir C R Reddy College of Engineering, Vatluru, Eluru ,Eluru District, Andhra Pradesh, represented by its Principal, Dr. G Samba Siva Rao, here in after referred to as Sir CRRCOE.

Both PITT and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

WHEREAS, PITT is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, Sir CRRCOE is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, bothNational and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The FDPs will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly organize workshops on practical aspects and
 applications of engineering concepts and tools. The workshops will be aimed at
 providing hands-on experience and exposure to the faculty members and students of
 both the institutions. The workshops will be conducted either online or offline or in a
 blended mode as per the convenience and availability of the resource persons and
 participants. The duration, frequency, venue, fees, certificates and other details of the
 workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. The seminars will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.
- Research and IncubationCell: The parties will explore the possibilities of undertaking joint research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students
 for participating in the FDPs, workshops and seminars conducted by either party. The
 parties will also encourage the exchange of faculty members and students for pursuing
 research projects, consultancy services and publications. The parties will provide the
 necessary support and assistance to the visiting faculty members and students in terms
 of accommodation, transportation, access to facilities and resources, etc. The parties

will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.

National and International Conferences: The parties will jointly organize National
and International Conferences on current issues and trends in engineering domains.
The background and context of the conference, such as the theme, objectives,
expected outcomes, target audience. The roles and responsibilities of each party
involved in the conference, such as the organizers, sponsors, speakers, participants.
The terms and conditions of the collaboration, such as the duration, budget, resources,
communication, reporting, evaluation. The signatures and dates of the authorized
representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students of their institutions to facilitate the smooth functioning of the activities under this MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

PITT:

Name of the Coordinator: Mr. A. SRIKANTH BABU

Designation: Assoc.Professor in HOD -

MBA Dept

Emailid: srikanthannadasu@gmail.com

Contact No: 8121303034

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir CRRCOE

Email id: marlapallikrishna@gmail.com

Contact No.: 9394501367

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of One year from August2020 to July2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

6. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

7. Arbitration

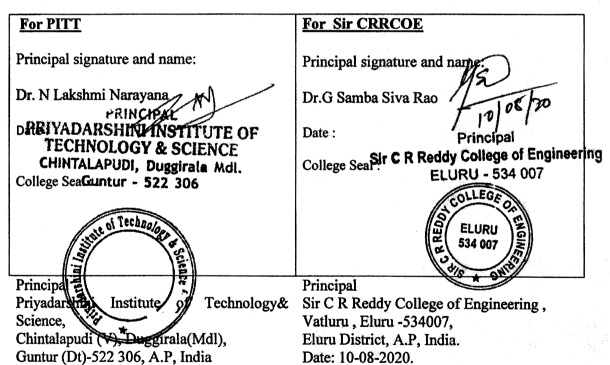
In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Narasaraopet, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. Miscellaneous

Date: 10-08-2020.

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Tenali, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:







PRIYADARSHINI

INSTITUTE OF TECHNOLOGY AND SCIENCE

Chintalapudi, Near Tenali, Guntur-522 306 Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

Carificate of Participation

This is to certify that

Dr./Mr./Mrs./Ms. E. Venkalishinia Rav has participated in A One Week

FDP on "ADDITIVE MANUFACTURING" organized by department of ME, held at Priyadarshini Institute of Technology & Science, Chintalapudi,

Near Tenali, Guntur-522 306, INDIA, from 14th to 18th Nov 2020.

Program Coordinator



PRIYADARSHINI

INSTITUTE OF TECHNOLOGY AND SCIENCE

Chintalapudi, Near Tenali, Guntur-522 306 Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

Certificate of Participation

· ,	inis is to certify that	March 1988
Dr./Mr./Mrs./Ms	B. Samba Siva Rao	has participated in
A One	Week FDP on ELECTRIC HYBRIDVEHICLE	organized by
department	of EEE, held at Priyadarshini Institute of Tec	chnology & Science,
Chintalapudi,Ne	ear Tenali, Guntur-522 306, INDIA, from 01-0	3-2021 to 05-03-2021.

Program Coordinator



PRIYADARSHINI

INSTITUTE OF TECHNOLOGY AND SCIENCE

Chintalapudi, Near Tenali, Guntur-522 306 Approved by AICTE, New Delhi& Affiliation to JNTU Kakinada.

Certificate of Participation

**************************************		This is to certify that		
Dr./Mr./Mrs./Ms	Mondava	Chandrakanli		has participated in
		A One Week FDP on		
Engineering manage	ment Strategie	s for Sustainable devel	opment or	ganized by department
of Civil Engineer	ing, held at Priya	adarshini Institute of Techr	nology & Scie	nce, Chintalapudi,
None T	anali Cuntus 5	22 ZOG INIDIA From 2	2/2/21+01	7 /2 /24

Program Coordinator



IDEAL INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada Vidyutnagar, KAKINADA - 533 003. (A.P.)

Mobile: 9848179610, 80085 64954 Ph: +0884 - 2363345

Web: www.idealtech.edu.in

Email: 6k.principal@jntuk.edu.in

Dr. T. Srikanth, B.E., M.Tech., Ph.D.

Principal

MOU

This Memorandum of Understanding (MOU) is made on this 18th August 2020 between:

IDEAL INSTITUTE OF TECHNOLOGY, Vidyut Nagar, Kakinada, Andhra Pradesh 533003 represented by its Principal Dr. T. Srikanth, here in after referred to as IDEAL

AND

Sir C R Reddy College of Engineering, Eluru, and Andhra Pradesh, India, represented by its Principal, Dr.G Samba Siva Rao, here in after referred to as Sir CRRCOE.

Both IDEAL and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

WHEREAS, IDEAL is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, Sir CRRCOE is an institution offering various undergraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.

- Sponsored by -

GOVERNING BODY OF IDEAL COLLEGE OF ARTS AND SCIENCES, KAKINADA

Ph: 0884-2384382

Web: www.idealtech.edu.in

Email: 6k.principal@jntuk.edu.in

- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The FDPs will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly organize workshops on practical aspects and applications of engineering concepts and tools. The workshops will be aimed at providing hands-on experience and exposure to the faculty members and students of both the institutions. The workshops will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. The seminars will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.
- Research and Incubation Cell: The parties will explore the possibilities of undertaking joint research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, workshops and seminars conducted by either party. The parties will also encourage the exchange of faculty members and students for pursuing research projects, consultancy services and publications. The parties will provide the necessary support and assistance to the visiting faculty members and students in terms of accommodation, transportation, access to facilities and resources,

etc. The parties will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.

• National and International Conferences: The parties will jointly organize National and International Conferences on current issues and trends in engineering domains. The background and context of the conference, such as the theme, objectives, expected outcomes, target audience. The roles and responsibilities of each party involved in the conference, such as the organizers, sponsors, speakers, participants. The terms and conditions of the collaboration, such as the duration, budget, resources, communication, reporting, evaluation. The signatures and dates of the authorized representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students of their institutions to facilitate the smooth functioning of the activities under this MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

IDEAL

Name of the Coordinator: Mrs.Radhika Krupalini

Professor, CSE Dept, Ideal Institute of

Technology, Vidyut Nagar, Kakinada-533003

Contact Details: 9246691771 E-mails:6k.principal@jntuk.edu.in

Web: www. idealtech.edu.in

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir CRRCOE

Emailid:marlapallikrishna@gmail.com

Contact No.: 9394501367 Web: https://sircrrengg.ac.in/

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of ONE year from August 2020 to August 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

6. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

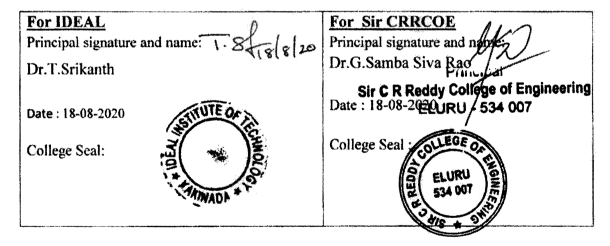
7. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Vijayawada, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Vijayawada, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:



Principal

Address: Ideal Institute of Technology Vidyut Nagar, Kakinada -533003, Kakinada District, A.P, India Place: Kakinda Principal
Sir C R Reddy College of Engineering,
Vatluru, Eluru-534007,
Eluru District, A.P, India.
Place:Eluru



has participated in One Week Online Faculty Development Program

"BLOCK CHAIN TECHNOLOGIES"

Organized by

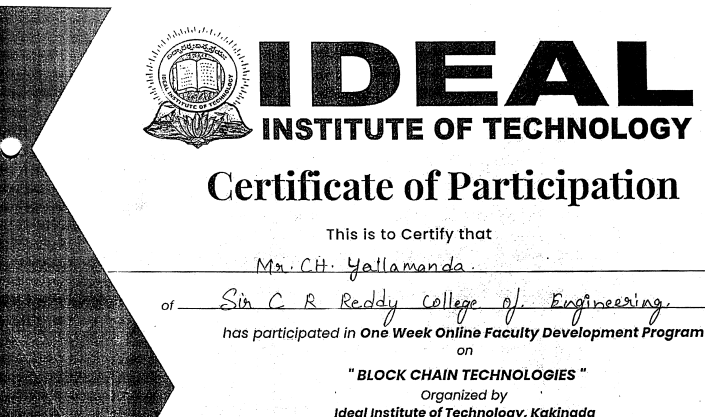
Ideal Institute of Technology, Kakinada Department of Computer Science and Engineering from 26th to 31st October 2020

PRedhk

CONVENER

HOD

Dr. T. Srikant **PRINCIPAL**



Ideal Institute of Technology, Kakinada

Department of Computer Science and Engineering
from 26th to 31st October 2020

P RADHIKA KRUPALINI CONVENER M.S.R.S.PRASAD HOD

PRINCIPAL

Dr. T. Srikanth
PRINCIPAL



RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited by NAAC)
BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G.Dist., AP, 533107.
eMail: office@rietrjy.co.in Website: www.rietrjy.co.in Ph: +91 91212 14413

MOU

This Memorandum of Understanding (MOU) is made on this 5th October, 2020 between:



RAJAMAHENDRI INSTITUTE OF ENGINEERING AND TECHNOLOGY Bhoopalapatnam, Pidimgoyyi, Rajamahendravaram, Andhra Pradesh 533107 represented by its Principal Dr.V.Lakshminarayana, Head of the Institution, here in after referred to as RIET;

AND

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, West Godavari Dist., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



4

OFF: (08812) 230840, 230565

FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

Sir C R Reddy College of Engineering, Eluru, and Andhra Pradesh, India, represented by its principal, Dr.G.Samba Siva Rao, here in after referred to as Sir CRRCOE.

Both RIET and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

WHEREAS, RIET is an institution offering various undergraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

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mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.

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- Liaising with the respective authorities, departments, faculty members and students
 of their institutions to facilitate the smooth functioning of the activities under this
 MOU.

- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

RIET:

Address: Bhoopalapatnam, Pidimgoyyi,

Rajahmahendravaram-533107

Contact Details: 9121214413

Web: www.rietrjy.co.in

E-mails: office&rietrjy.co.in

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir

CRRCOE

Emailid:marlapallikrishna@gmail.com

Contact No.: 9394501367

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of ONE year from October 2020 to October 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

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6. Amendment

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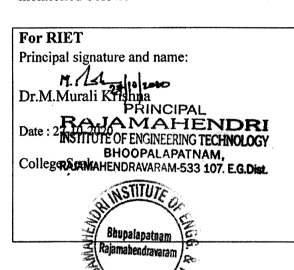
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- This MOU is subject to the laws of India and the jurisdiction of the courts at Vijayawada, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:



For Sir CRRCOE
Principal signature and name:

Dr.G. Samba Styan 100

Date: 27-10-2020 Principal

Sir C R Reddy College of Engineering

ELURU 534 007 FR

Principal

Address: Bhoopalapatnam, Pidimgoyyi Rajamahendravaram -533107,

A.P, India

Place:Bhoopalapatnam

Principal

Sir C R Reddy College of Engineering, Vatluru, Eluru-534007,

Eluru District, A.P, India.

Place:Eluru



RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhij Affiliated by JNTUK
Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP

2

: office@rietrjy.co.in

: www.rietriv.co.in

Ca :+91 9121214413

Certificate Of Participation

This is to certify that Dr./Ms.Mr./Mrs. G. Vinari	_working
as Prof/Assoc. Prof/Asst. Prof. in Six CR Reddy College of Enog	College
has participated in "A One Week Faculty Development Program on Machine Learning	to Deep
Learning: Trends & Challenges" from 23-11-2020 to 28-11-2020	

Coordinator

HOD



RAJAMAHENDRI INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi| Affiliated by JNTUK

Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP

: www.rictrjy.co.ln

Certificate of Participation

This is to Ce	rtify that D	r./Ms./Mr.//	Mrs\	LAY	MANY	AV.		working
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from 01-02-	2021 to 06	-02-2021						





RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

by AICTE, New Delhi Affiliated by JNTUK

Accredited by NAAC Bhoopalapatnam, RAJAMAHENDRAVARAM, AP

(: office@rietrjy.co.in

: www.rietrjy.co.in

ر +91 9121214413

Certificate of Participation

This is to Certify that Dr./I	Ms./Mr./Mrs.	S. 5x	ei Raje	sh.	woi	rking as Prof./
Assoc. Prof. /Asst. Prof. in	Sw. C	-R. Reddy	Callage	d E099	College l	has participated
in "A One -Week Faculty			; U	- a	4	
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Innovation" from 23-03	-2021 to 27 - 0	13-2021				

Coordinator

HOD

H. / _ ___ Principal



EFFTRONICS SYSTEMS PVT. LTD.

40-15-9, Brundavan Colony, Vijayawada-520 010, AP, INDIA © :+91 (866) 246-6675, 249-3375, Fax: +91 (868) 247-4097 e-mail: info@efftronics.com Website: www.efftronics.com

Memorandum Of Understanding

Between Sir C.R.Reddy College of Engineering And Efftronics Systems Pvt Ltd

This Agreement made and entered into on 7-Nov-2020 between Sir C.R.Reddy College of Engineering, Eluru And Efftronics Systems Pvt Ltd (here in after called Efftronics) situated at Brundavan Colony, Vijayawada (A.P.). This MOU shall be valid for 1 year from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

Objectives of the MOU:

The objective of this Memorandum of Understanding is:

A. To promote interaction between Sir C.R.Reddy College of Engineering, Eluru and Efftronics in mutually beneficial areas.

B. To provide a formal basis for initiating interaction Sir C.R.Reddy College of Engineering and Efftronics.

Proposed Modes of Collaboration:

Sir C.R.Reddy College of Engineering and Efftronics propose to collaborate through

- 1. Exchanging of expertise by means of Guest Lectures, Technical Seminars, Workshops and other events (during regular working days) for the benefit of the faculty and students.
- 2. Permitting students for One-day Industrial Visit.
- 3. Allowing faculty & Staff for industrial training.
- 4. Permitting Practical training to students.
- 5. Attending campus recruitment where the intake depends up on the clearance of all the rounds by the candidate in selection process.

Note: All the above modes will be decided upon mutual consent based on Availability, Work Schedules and Manpower of Company.

Date of Agreement: 7-Nov-20

With Regards

For Efftronics Systems Pvt. Ltd.,

Sir C.R.Reddy College of Engineering, Eluru

(SPURTHID)

HR MANAGER

(Dr. G. SAMBA SIVA RAO)

PRINCIPAL

Developers: Embedded Systems, Software

Mfrs: Networking Data Loggers and LED Displays A PRODUCT DEVELOPMENT COMPANY



EFFTRONICS SYSTEMS PVT. LTD.

Plot No-4, IT Park, Mangalagiri-522 503, Guntur, AP, INDIA +91 (8645) 666777 | info@efftronics.com | www.efftronics.com

Dear Sir/Madam,

Greetings!

Covid19 Pandemic has accelerated Industrie 4.0 digital transformation across the world. Every aspect of our life is driven by digital technologies and algorithms. As an early pioneer in the space of IoT, Efftronics solution roadmap is very much inline with the industry momentum.

We, Efftronics Systems Pvt. Ltd., are pleased to inform you that our company is offering campus placements for **outstanding** students from your college this academic year as well. We are offering different positions for freshers as below.

Function Role Qualification Pay scale



#1 Embedded Engineer

Job Role: The primary purpose of Embedded Engineer is to implement and test IoT based smart solutions and deliver outcomes within scope, quality, time, and cost constraints. Explore and evaluate new technologies, implement algorithms, develop test plans, and perform system testing.

Job Responsibilities:

- Work as a part of product development team to develop IoT based smart products and solutions.
- Work hands-on with all aspects of research and development in identifying, exploring, and evaluating new technologies
- Follow Product Development Life Cycle, generate work products Design, Code, Test Plans, Test Reports, Manuals etc.
- Implement Algorithms
- Act as interface with R&D, production, and business arms to support customer project needs

Key Requirements:

- Minimum of 70% throughout their academics
- Good Knowledge of Analog Electronics
- Sound understanding of Digital Systems Proficient in truth table and state machine approaches
- Must be exceptionally good in C- Programming, testing/debugging and in advanced C-concepts like pointers, structures, unions, interrupts etc.)
- Proficient in usage of data structures as per program needs and shall be able to write algorithms
- Proficient in ARM microcontrollers and peripheral like RS232, RS485, I2C, SPI, Ethernet, Bluetooth, Wi-Fi, ZigBee etc.
- Good knowledge about sensors and static characteristics
- Should be able to understand datasheets, its parameters and consideration of them in design
- Should be able to reverse engineer circuits / programs
- Good Knowledge of using IDE tools like Keil MDK ARM
- Good Knowledge of using Measuring instruments and tools Digital Multimeter, CRO, Function generators etc.
- Excellent mathematical skills.
- Good written and verbal communication skills
- Hands-on knowledge on MSOFFICE tools.

Capability	sąją ir se	á s		, 44.	Embedded
					Engineer
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Subject				 	ARRON
Taste					ARMMA
Analogical R	easoni				***
Determinati	on				会会会 以 (
Learning			***************************************		****



#2 IoT Engineer

Job Role: The primary purpose of IoT Engineer is to design; implement and test IoT based smart solutions and deliver outcomes within scope, quality, time, and cost constraints. Explore and evaluate new technologies, design & develop device drivers, implement algorithms, develop test plans, and perform system testing.

Job Responsibilities:

- Work as a part of product development team to develop IoT based smart products and solutions.
- Work hands-on with all aspects of research and development in identifying, exploring, and evaluating new technologies
- Follow Product Development Life Cycle; generate work products Design, Code, Test Plans, Test Reports, and Manuals etc.
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- Good Knowledge of using IDE tools like Keil MDK ARM
- Good Knowledge of using Measuring instruments and tools Digital Multimeter, CRO, Function generators etc.
- Excellent mathematical skills.
- Good written and verbal communication skills
- Hands-on knowledge on MSOFFICE tools.

Capability	IoT Engineer
Visualization	RRRRA
Subject	****
Taste	会会会会
Analogical Reasoning	***
Determination	食食食食品
Learning	***



#3 Software Engineer | Platform Developer

Job Role: The primary purpose of Software Engineer is to implement and test IoT based platforms/applications and deliver outcomes within scope, quality, time, and cost constraints. Explore and evaluate new technologies, develop Desktop/Web/Mobile Apps, implement algorithms, develop test plans, and perform system testing.

Job Responsibilities:

- Work as a part of product development team to develop IoT based smart products and solutions.
- Work hands-on with all aspects of research and development in translating requirements, designs, wireframes into high quality code by collaboration with designers, engineers, senior managers etc.
- Follow Product Development Life Cycle, generate work products Design, Code, Test Plans, Test Reports, Manuals etc.
- Implement Algorithms
- Act as interface with R&D, production, and business arms to support customer project needs

Key Requirements:

- Minimum of 70% throughout their academics
- Good understanding of Digital Systems Proficient in truth table and state machine approaches
- Proficient in programming either of Java, .Net, JavaScript, C#
- Proficient in writing algorithms using data structures as per program needs
- Sound understanding of software architectures
- Strong understanding of object-oriented design (OOD) and software development principles
- Strong understanding of computer architecture and operating system
- Sound understanding of data communication technologies and protocols
- Good Knowledge of using Visual Studio IDE and tools
- Excellent mathematical skills.
- Good written and verbal communication skills
- Hands-on knowledge on MSOFFICE tools.

Capability	Software Engineer
Visualization	ARAKA
Subject	***
Taste	MANAN
Analogical Reasoning	RRRAGA
Determination	PRR IA
Learning Agility	***





#4 Platform Developer

Job Role: The primary purpose of Platform Developer is to design; implement and test IoT based platforms/applications and deliver outcomes within scope, quality, time, and cost constraints. Explore and evaluate new technologies, design & develop Desktop/Web/Mobile Apps, implement algorithms, develop test plans, and perform system testing.

Job Responsibilities:

- · Work as a part of product development team to develop IoT based smart products and solutions.
- Work hands-on with all aspects of research and development in translating requirements, designs, wireframes i

Continuation Sheet ...



#5 Data Scientist

Job Role: The primary purpose of Data scientist is to discover the information hidden in vast amounts of data and help in making smarter decisions to deliver even better products. Apply data mining techniques, perform statistical analysis, and build high quality analytics integrated with applications

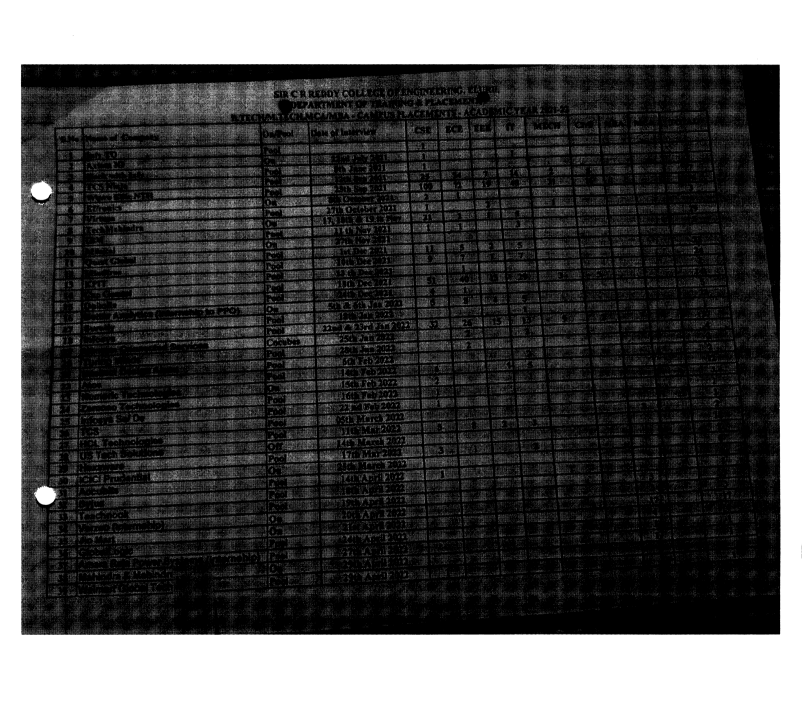
Job Responsibilities:

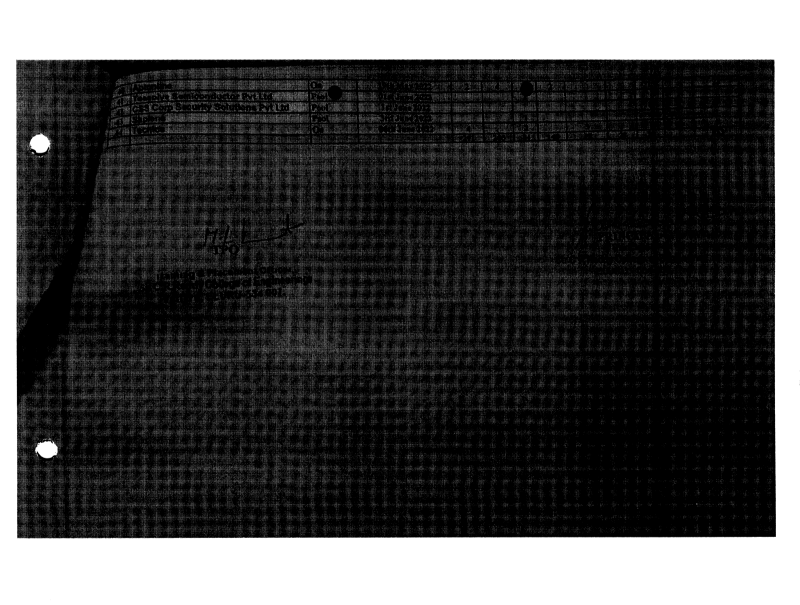
- Identifying and integrating new datasets that can be leveraged through our product capabilities and work closely with the engineering team to strategize and execute the development of data products
- Execute analytical experiments methodically to help solve various problems and make a true impact across various domains and industries
- Identify relevant data sources and sets to mine for client business needs, and collect large structured and unstructured datasets and variables
- Devise and utilize algorithms and models to mine big data stores, perform data and error analysis to improve models, and clean and validate data for uniformity and accuracy
- . Analyse data for trends and patterns, and Interpret data with a clear objective in mind
- Implement analytical models into production by collaborating with software developers and machine learning engineers.
- Communicate value story effectively

Key Requirements:

- Minimum of 70% throughout their academics
- Sound knowledge about Excel, BI Tools like Tableau, PowerBI, SQL, and programming languages i.e., Python/R
- Proficiency with data mining, mathematics, statistical, and graphical analysis
- Advanced pattern recognition and mathematical modeling
- Good written and verbal communication skills
- Hands-on knowledge on MSOFFICE tools.

Capability	Data Scientist
Visualization 电影车主要多点要集争。 ************************************	含含含含 化
Subject	****
Taste	***
Analogical Reasoning	ARRAN
Determination	. 食食食食品
Learning Agility	****







EFFTRONICS SYSTEMS PVT, LTD.

Plot No.4, IT Park, Mangalagiri-522 503. Guntur, AP. INDIA +91 (8645) 666777 | info@efftronics.com | www.efftronics.com

EFF/HRD/21-22/COND-OFF-RD/037

11-JAN-22

To

MS GOPARAJU SAI RAMYA SRI, D/O G V RAMANA MURTHY, H NO: 1-69, BALAJI NAGAR, TANGELLAMUDI, ELURU, GUNTUR DISRICT, ANDHRA PRADESH -534005.



Dear MS GOPARAJU SAI RAMYA SRI,

Subject: Provisional <u>Conditional Offer Letter</u> as SOFTWARE ENGINEER Trainee in Research & Development.

Further to your application for employment with us, and the subsequent selection process, we are pleased to offer you the position of Trainee (Engineer - R&D) in Efftronics Systems Pvt Ltd.

Your Scheduled date of joining will be on first week of July/August 2022(Tentatively).

Herewith, we include the Terms & Conditions of your appointment. After reading the terms & conditions, you are required to return this Offer of Appointment duly signed by you and your parents.

We welcome you to Efftronics family, looking forward for a long and mutually benefited association.

Note: The above offer will be confirmed only after EXTERNAL MEDICAL CLEARANCE.

With Regards,

For Efftronics Systems Pvt Ltd,

T.B. Sankar

(BHAVANI SANKAR T)

VICE-PRESIDENT

The Terms and Conditions of this offer are:



Separation:

11. If the Trainee falls to prove himself/herself during the Training period, the company has every right to terminate him/her at that stage itself.



- 12. If the Trainee wants to leave or discontinue the Training Voluntarily then he/she must pay Rs. 1,00,000 as the Training cost to the company.
- 13. At any time during the Training, if the Trainee is found to be Wilfully non-performer or guilty of fraud, dishonest, disobedient, disorderly behaviour, negligence, indiscipline, prolonged absence from duty without permission or any other conduct considered by us which affects the company's interest, your Training will be suspended at that stage itself, and the company has every right to recover the damages of Rs.1,00,000/- from you for the above said act.
- 14. A detailed letter of Appointment will be issued to you, after the successful completion of the Training Period.

With Regards,

For Efftronics Systems Pvt Ltd,

T.B. Sankar

(BHAVANI SANKAR T)

VICE-PRESIDENT

ACCEPTANCE FORM

I have read and understood all the terms and conditions contained in this letter and agree to abide by the same. I am signing this letter as a token of my accepted employment with the company and the terms and conditions set out in this letter.

Date:

Place:

Signature of Parent/ Guardian

G-Soi Rompo Sri Signature of candidate

CIN: U51909AP1987PTC007554 | GST: 37AAACE4879Q1ZT

Smart Railway Signaling

Smart Cities

IoT Solutions



1. Your Training period would be for a Maximum of Six months starting from the schedule date of joining, and you will be designated as "Trainee" till the completion of your Training period.



- 2. You are required to serve the company for a period of 2.5 Years excluding the Training period.
- 3. You are required to submit all your Original Academic Certificates on the date of Joining and would be held with the company till the completion of your service agreement.
- 4. You are required to complete all the assignments given in the training period within the stipulated time period. In case of your inability to complete the given task; you will be dropped from the training.
- 5. If your training period extends on administration grounds, extension of training depends on the discretion of management.
- 6. You are eligible for a stipend of Rs. 6,000 per month during the training period and after the successful completion of Training, your CTC (Cost to Company) will be Rs.3.9 Lakh per annum with Gross salary 25K per month.
- 7. After successful completion of the training period your salary may increase depending upon your performance.
- 8. Your appointment will be governed by the policies, rules, regulations, practices, processes and procedures of Efftronics Systems Pvt. Ltd., as applicable to you and the changes therein from time to time.
- 9. As per the General Services Rules, you are entitled to one casual leave per month and other public holidays.

10. You should not resign during the agreement period.

Karanggin gnature of Parent/ Guardian

Signature of candidate



Continuation Sheet ...

Separation:

- 11. If the Trainee fails to prove himself/herself during the Training period, the company has every right to terminate him/her at that stage itself.
- 12. If the Trainee wants to leave or discontinue the Training Voluntarily then he/she must pay Rs. 1,00,000 as the Training cost to the company.



- 13. At any time during the Training, if the Trainee is found to be Wilfully non- performer or guilty of fraud, dishonest, disobedient, disorderly behaviour, negligence, indiscipline, prolonged absence from duty without permission or any other conduct considered by us which affects the company's interest, your Training will be suspended at that stage itself, and the company has every right to recover the damages of Rs.1,00,000/- from you for the above said act.
- 14. A detailed letter of Appointment will be issued to you, after the successful completion of the Training Period.

With Regards,

For Efftronics Systems Pvt Ltd.

T.B. Sankar

(BHAVANI SANKAR T)

VICE-PRESIDENT

ACCEPTANCE FORM

I have read and understood all the terms and conditions contained in this letter and agree to abide by the same. I am signing this letter as a token of my accepted employment with the company and the terms and conditions set out in this letter.

Date:

Place:

Signature of Farent Guardian

G.H.L. Sowjawy



EFFTRONICS SYSTEMS PVT. L

Plot No-4, IT Park, Mangalagiri-522 503, Guntur, AP, I +91 (8645) 666777 | info@efftronics.com | www.efftronics

EFF/HRD/21-22/COND-OFF-RD/023

14-JAN-22

To

MS GEDELA HEMA LAKSHMI SOWJANYA,
D/O G SURYANARAYANA,
H NO: 20B-7-23/2,
BOSE SIBIRAM STREET, ELURU,
WEST GODAVARI,
ANDHRA PRADESH -534002.



Dear MS GEDELA HEMA LAKSHMI SOWJANYA,

Subject: Provisional <u>Conditional Offer Letter</u> as SOFTWARE ENGINEER Trainee in Research & Development.

Further to your application for employment with us, and the subsequent selection process, we are pleased to offer you the position of Trainee (Engineer - R&D) in Efftronics Systems Pvt Ltd.

Your Scheduled date of joining will be on first week of July/August 2022(Tentatively).

Herewith, we include the Terms & Conditions of your appointment. After reading the terms & conditions, you are required to return this Offer of Appointment duly signed by you and your parents.

We welcome you to Efftronics family, looking forward for a long and mutually benefited association.

Note: 1. The above offer will be confirmed only after EXTERNAL MEDICAL CLEARANCE.

With Regards,

For Efftronics Systems Pvt Ltd,

T.B. Sankar

(BHAVANI SANKAR T)

VICE-PRESIDENT

CIN: U51909AP1987PTC007554 | GST: 37AAACE4879Q1ZT

Smart Railway Signation

Smart Cities

ioT Solutions



The Terms and Conditions of this offer are:

 Your Training period would be for a Maximum of Six months starting from the schedule date of joining, and you will be designated as "Trainee" till the completion of your Training period.



- You are required to serve the company for a period of 2.5 Years excluding the Training period.
- 3. You are required to submit all your Original Academic Certificates on the date of Joining and would be held with the company till the completion of your service agreement.
- 4. You are required to complete all the assignments given in the training period within the stipulated time period. In case of your inability to complete the given task; you will be dropped from the training.
- If your training period extends on administration grounds, extension of training depends on the discretion of management.
- 6. You are eligible for a stipend of Rs. 6,000 per month during the training period and after the successful completion of Training, your CTC (Cost to Company) will be Rs.3.9 Lakh per annum with Gross salary 25K per month.
- After successful completion of the training period your salary may increase depending upon your performance.
- 8. Your appointment will be governed by the policies, rules, regulations, practices, processes and procedures of Efftronics Systems Pvt. Ltd., as applicable to you and the changes therein from time to time.
- 9. As per the General Services Rules, you are entitled to one casual leave per month and other public holidays.

10. You should not resign during the agreement period.

Signature of Parent/Guardian

G. H. (Sowjanten Signature of candidate



The Terms and Conditions of this offer are:

 Your Training period would be for a Maximum of Six months starting from the schedule date of joining, and you will be designated as "Trainee" till the completion of your Training period.



- You are required to serve the company for a period of 2.5 Years excluding the Training period.
- You are required to submit all your Original Academic Certificates on the date of Joining and would be held with the company till the completion of your service agreement.
- 4. You are required to complete all the assignments given in the training period within the stipulated time period. In case of your inability to complete the given task; you will be dropped from the training.
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- After successful completion of the training period your salary may increase depending upon your performance.
- Your appointment will be governed by the policies, rules, regulations, practices, processes and procedures of Efftronics Systems Pvt. Ltd., as applicable to you and the changes therein from time to time.
- 9. As per the General Services Rules, you are entitled to one casual leave per month and other public holidays.

10. You should not resign during the agreement period.

Signature of Parent/Guandian

G.H.(.Sowjanayan Signature of candidate





MOU

This Memorandum of Understanding (MOU) is made on this 12th November, 2020 between:

Visakha Institute of Engineering & Technology, 88th division, Narava, Visakhapatnam, represented by its Principal Dr.V.Sridhar Patnaik, Head of the Institution here in after referred to as "VIET".

AND



SIR C R REDDY COLLEGE OF ENGINEERING

Vatluru, Eluru, Andhra Pradesh, India

Sir C R Reddy College of Engineering, Vatluru ,Eluru , Andhra Pradesh, India, represented by its Principal, Dr.G.Samba Siva Rao, Head of the Institution here in after referred to as "Sir CRRCOE".

Both VIET and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

WHEREAS, VIET is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities.

WHEREAS, Sir CRRCOE is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of Engineering Education and Research through collaboration and cooperation;





NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The FDPs will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly organize workshops on practical aspects and applications of engineering concepts and tools. The workshops will be aimed at providing hands-on experience and exposure to the faculty members and students of both the institutions. The workshops will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. The seminars will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.





- Research and Incubation Cell: The parties will explore the possibilities of undertaking joint research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, workshops and seminars conducted by either party. The parties will also encourage the exchange of faculty members and students for pursuing research projects, consultancy services and publications. The parties will provide the necessary support and assistance to the visiting faculty members and students in terms of accommodation, transportation, access to facilities and resources, etc. The parties will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.
- National and International Conferences: The parties will jointly organize National and International Conferences on current issues and trends in engineering domains. The background and context of the conference, such as the theme, objectives, expected outcomes, target audience. The roles and responsibilities of each party involved in the conference, such as the organizers, sponsors, speakers, participants. The terms and conditions of the collaboration, such as the duration, budget, resources, communication, reporting, evaluation. The signatures and dates of the authorized representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students
 of their institutions to facilitate the smooth functioning of the activities under this
 MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.





• Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

VIET:

Name of the Coordinator

Mrs.K.Chandana

Associate Professor, Mechanical

Engineering,

Contact Details: 7981431817

E-mails: iqac@viet.edu.in

Web: https://viet.edu.in/

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir

CRRCOE

Emailid:marlapallikrishna@gmail.com

Contact No.: 9394501367

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of ONE year from November 2020 to November 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

6. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

7. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue







parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Vijayawada, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Vijayawada, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:



Principal signature and name

Dr.V.Sridhar Patnaik

VISAKHA INSTITUTE OF Date: 12-11-2020

College seal:

For Sir CRRCOE

Principal signature and name

Dr. G.Samba Siva Rao

ENGINEERING & TECHNOLOGY Date: 12-11-2020 RU - 534 007

College Seal:



Principal

Visakha Institute of Engineering & Technology, Narava Visakhapatnam.

Principal

Sir C R Reddy College of Engineering, Vatluru ,Eluru-534007, Eluru District, A.P, India. Place:Eluru Andhra Pradesh - 521108



INSTITUTE OF ENGINEERING & TECHNOLOGY
APPROVED BY AICTE, NEW DELHI
(Affiliated to JNTUK, Kakinada)
57th Division, GVMC, Narava, Visakhapatnam
DIPLOMA | ENGINEERING | MANAGEMENT



COLLEGE CODE

Certificate of Participation

	This is to certify i	that Mr./Mrs.	M. Ravikumas	of
CIRCRRCOF	has participate	d in "A One Week		mentCertificate
Program on "Bio	o-Medical Application	ons of Nano materi	ials"organized by	Department of
Electronics&Con	nnunicationEnginee	ringVISAKHAINST	TTUTEOFENGIN	EERING&TEC
HNOLOGY, nara Aug, 2021.	ava, 57th division, V	isakhapatnam, A.F	⁹ State, India, fro	m 23 rd Aug26 th

Program Coordinator Mrs.K.Sandhya HOD-ECE Mr.B.Jeevan



INSTITUTE OF ENGINEERING & TECHNOLOGY APPROVED BY AICTE, NEW DELHI (Affiliated to JNTUK, Kakinada) 57th Division, GVMC, Narava, Visakhapatnam DIPLOMA | ENGINEERING | MANAGEMENT



COLLEGE CODE

Certificate of Participation

	This is to certify that Mr./Mrs.	N. Lavanua	of
SIRCRRCOF	has participated in "A One V		tCertificate
Program on "Bi	o-Medical Applications of Nano m	aterials" organized by Dep	partment of
Electronics&Con	nmunicationEngineeringVISAKHA	INSTITUTEOFENGINEEL	UNG&TEC
HNOLOGY, nar	ava, 57 th division, Visakhapatnam	, A.P State, India, from 2	3rd Aug26th
Aug,2021.		•	

Program Coordinator Mrs.K.Sandhya HOD-ECE Mr.B.Jeevan



VISAKHA

INSTITUTE OF ENGINEERING & TECHNOLOGY
APPROVED BY AICTE, NEW DELHI
(Affiliated to JNTUK, Kakinada)
57th Division, GVMC, Narava, Visakhapatnam
DIPLOMA | ENGINEERING | MANAGEMENT



COLLEGE CODE

Certificate of Participation

	This is to certify	y that Mr./Mrs.	errain of
SIRCERCOE			ilty DevelopmentCertificate
Program on "Bio-	Medical Applica	tions of Nano materials" c	organized by Department of
Electronics&Com	municationEngin	eeringVISAKHAINSTITUI	TEOFENGINEERING&TEC
HNOLOGY, nara	va, 57 th division,	Visakhapatnam, A.P Stat	e, India, from 23 rd Aug26 th
Aug,2021.			

Program Coordinator Mrs.K.Sandhya HOD-ECE Mr.B.Jeevan





Certificate of Participation

This is to certify that Mr./Mrs. _ ch. Ravi Kumav

of <u>SIR CRR COE</u> has participated in "A One Week Faculty Development Certificate Program on Recent Advances in Communication & Signal Processing" organized by Department Of Electronics and communication Engineering, Narava, 57th division, Viskhapatnam, A.P. State, India, from 20th Sep-25th Sep, 2021.

Program Coordinator
Mr.Ch.Srikanth

HOD-ECE Mr.B.Jeevan





Certificate of Participation

This is to certify that Mr./Mrs. K. Lakshmi Nayayama

of <u>SIR CRR COE</u> has participated in "A One Week Faculty Development Certificate Program on Recent Advances in Communication & Signal Processing" organized by Department Of Electronics and communication Engineering, Narava, 57th division, Viskhapatnam, A.P. State, India, from 20th Sep-25th Sep, 2021.

Program Coordinator
Mr.Ch.Srikanth

HOD-ECE Mr.B.Jeevan

MEMORANDUM OF UNDERSTANDING

BETWEEN



CODEGNAN IT SOLUTIONS PVT LTD H.No 40-5-19/16, Prasad Naidu Complex, P.B.Siddhartha

Busstop, Moghalrajpuram, Vijayawada, Andhra Pradesh 520010

AND



Sir C. R. Reddy College of Engineering ELURU-534007

Sri. Uppugundla Sairam

Founder and C.E.O, CODEGNAN IT SOLUTIONS PVT LTD., Vijayawada, Andhra Pradesh 52001 www.codegnan.com Dr. G. Samba Siva Rao
Principal
Sir C. R. Reddy College of Engineering.
ELURU - 534007
www.sircrreddycollege.ac.in

MEMORANDUM OF UNDERSTANDING BETWEEN

CODEGNAN IT SOLUTIONS PVT LTD





SIR C R REDDY COLLEGE OF ENGINEERING

This Agreement is entered into and executed on this day 14th December 2020, at Vijayawada.

M/s. Codegnan IT Solutions Pvt Ltd Office No. 40-5-19/16, Prasad Naidu Complex, P.B.Siddhartha Bus Stop, Moghalrajpuram, Vijayawada-520010, Andhra Pradesh, India as FIRST-PARTY hereinafter referred to as Codegnan

AND

SIR C R REDDY COLLEGE OF ENGINEERING, Near Vatluru Railway Gate, Eluru, Andhra Pradesh 534007

Codegnan and Institution are individually referred to as "party" and together as "parties"

This MOU has been entered into on 14th December, 2020 with the view of promoting cooperation in academic education, research, and student internships between Sir C R Reddy College of Engineering and the Codegnan IT Solutions Pvt. Ltd as the basis for their further cooperation in academics and placements under mutual interest and agreed terms.

Agreement

This Agreement is entered into and executed on this day 14th December, 2020 at Vijayawada.

By and Between

M/s. Codegnan IT Solutions Pvt Ltd (hereinafter referred to as Codegnan)

Sri. Uppugandla Sairam, Founder & CEO having its office Moghalrajpuram, Vijayawada, Andhra Pradesh here-in-after referred as Codegnan, the party of the FIRST PARTY.

AND

SIR C R REDDY COLLEGE OF ENGINEERING, having its registered office at Near Vatluru Railway Gate, Eluru, Andhra Pradesh 534007, India here-in-after referred as Institution, an Private Engineering College in the Jurisdiction of JNTUK, represented by Authorised Signatory, herein after called as the SECOND PARTY.

OBJECTIVES OF THE MOU:

- To impart domain-specific training to the students of Sir C R Reddy College of Engineering through Expert Sessions, Seminars, Workshops, Faculty Development Sessions, Internships, Hackathons, short-term and long term projects on campus, and off-campus (in the industry) at regular intervals to make them employable and corporate fit.
- Codegnan will provide industrial training for faculty members of Institution
- Codegnan will from time to time participate/ render guidance in the activities of technical orientation conducted by the Institute by way of Guest Lectures, Technical Seminars, Workshops, FDP's and other events for the benefit of the faculty and students.
- Codegnan IT Solutions. Will offer Research & Consultancy Services. Depute their executives to the college for campus interviews, depending upon the necessity.
- Codegnan will offer their services for curriculum design to the Institute.
- Permit students of the Institute for site visits for a day to any of their project sites.

Specific activities and programs implemented under the authority of this MOU shall be subject to the availability of funds, and the approval of each party authorised representatives

TERMS & CONDITIONS:

- a) The cost of providing infrastructure at the Institution should be borne by Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering
- b) To organise activities at Institution, travel, and other expenses of Codegnan staff should be borne by Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering on mutually agreed terms.
- c) The faculty members and students of Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering can use the e-resources of Codegnan for a short-time according to the sessions conducted
- d) This MOU may be amended, renewed, and terminated by mutual written agreement of the Codegnan and Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering at any time with prior intimation
- e) Depending on both parties requirement, to hire the talent from the Institutes regularly through on-campus and off-campus recruitment drives
- f) Either Codegnan or Department of Electronics and Communication engineering at Sir C R Reddy College of Engineering shall have the right to terminate this MOU upon 60 days prior written notice to the other party.

DURATION OF MOU:

This MOU, unless extended by mutual written consent of both parties, shall expire in Two (02) years after the effective date specified in the opening paragraph. However, on review, the MOU shall be extended for another TWO years by mutual consent.

COORDINATORS:

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

For CODEGNAN IT SOLUTIONS PVT LTD. FIRST-PARTY

Solution Pyl.

U. Sailam

SRI UPPUGUNDLA SAIRAM
Founder and C.E.O,
CODEGNAN IT SOLUTIONS PVT LTD.
Vijayawada, Andhra Pradesh 520010
www.codegnan.com

(codegnar

For SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

Sir C R Reddy College of Engineering

ELURU - 534 007

Dr.G.Samba Siya Rao
Principal ,Sir C. R. Reddy College of Engineering
ELURU-534007
www.sircrreddycollege.ac.in



Embedded I-IOT for Next Generation (Python Workshop)

Name of the Organizing Unit: IEEE SIRCRRCOE STUDENT BRANCH (STB11558)

Venue: AC Seminar Hall – Library

Date of Event: 21st to 23rd of October 2021.

Topic: Python Programming.

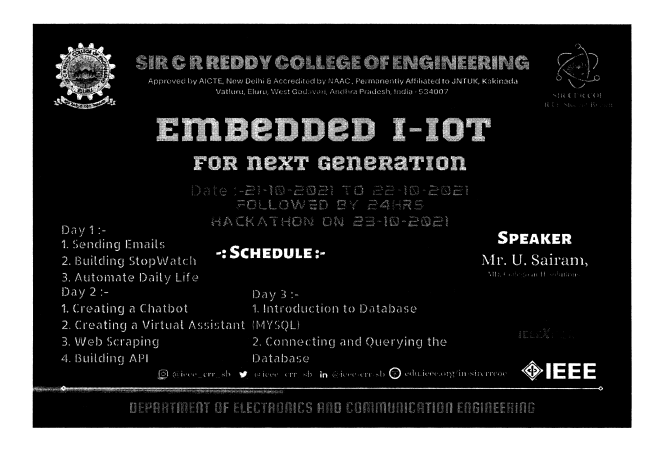
No. of Participants: 182 Members.

Brief Description:

This 3 days workshop is based on the python in which is specifically for the 3rd year students of Sir C R R College to make good knowledge on the programming based on python language from a very basic Honorable Speaker of the workshop Mr. U. Sairam garu with his helping team has made all the participants of the workshop to gain a good knowledge on the python programming language.

The event has successfully completed by the contribution of volenteers from final year students. All the participants gained knowledge on the python programming language from scratch. All the participants are awarded with an e-certificate of completion of the workshop.

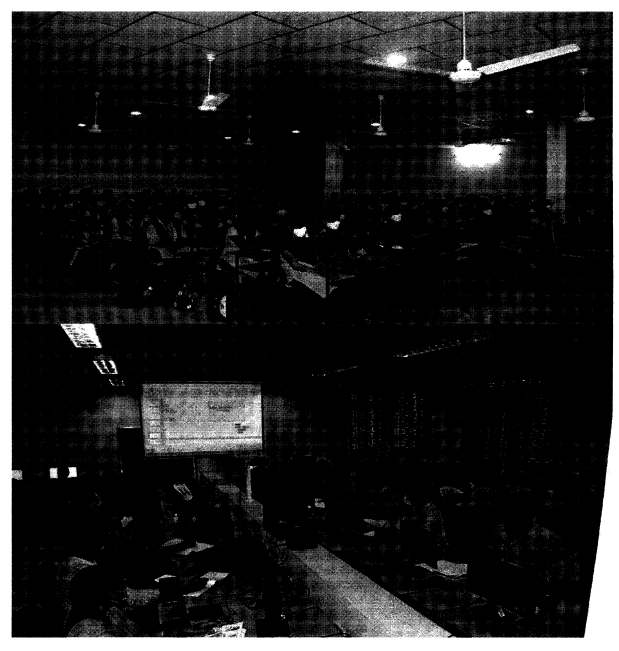
EventPhotos:











Reported by:

G. Kiran Kumar

Student Chair

Kk509935@gmail.com

vTools Link: https://events.vtools.ieee.org/m/316896





SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with'A' Grade & ISO 9001:2015 Certified (Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

MOU

This Memorandum of Understanding (MOU) is made on this 04th JUNE, 2020 between:

Sri Venkateswara College of Engineering and Technology, Etcherla, Srikakulam Andhra Pradesh, 532410 represented by its Principal Dr V Surendra Reddy, Head of the Institution, here in after referred to as SVCET;

AND



Sir C R Reddy College of Engineering, Vatluru, Eluru, Andhra Pradesh, India, represented by its Principal, Dr.G.Samba Siva Rao, Head of the Institution here in after referred to as Sir CRRCOE.

Both SVCET and Sir CRRCOE are collectively referred to as the Parties and individually as a Party.

Whereas, **SVCET** is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

Whereas, Sir CRRCOE is an institution offering various undergraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

Whereas, both the Parties are committed to enhancing the quality of engineering education and research through collaboration and cooperation;

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.

- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The FDPs will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly organize workshops on practical aspects and applications of engineering concepts and tools. The workshops will be aimed at providing hands-on experience and exposure to the faculty members and students of both the institutions. The workshops will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. The seminars will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.
- Research and Incubation Cell: The parties will explore the possibilities of undertaking joint research projects, consultancy services and publications in the areas of mutual interest and relevance. The parties will identify the research topics, objectives, methodology, funding, timeline, deliverables and other aspects of the research projects. The parties will also seek to publish the research outcomes in reputed journals and conferences. The parties will share the intellectual property rights, benefits and responsibilities arising from the research activities as per the agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, workshops and seminars conducted by either party. The parties will also encourage the exchange of faculty members and students for pursuing research projects, consultancy services and publications. The parties will provide the necessary support and assistance to the visiting faculty members and students in terms of accommodation, transportation, access to facilities and resources, etc. The parties will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.

• National and International Conferences: The parties will jointly organize National and International Conferences on current issues and trends in engineering domains. The background and context of the conference, such as the theme, objectives, expected outcomes, target audience. The roles and responsibilities of each party involved in the conference, such as the organizers, sponsors, speakers, participants. The terms and conditions of the collaboration, such as the duration, budget, resources, communication, reporting, evaluation. The signatures and dates of the authorized representatives of each party.

3. Coordination:

The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

- Communicating with each other on a regular basis to plan, execute and monitor the activities under this MOU.
- Liaising with the respective authorities, departments, faculty members and students
 of their institutions to facilitate the smooth functioning of the activities under this
 MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.
- Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

SVCET:

Address: Sri Venkateswara College of Engineering and Technology, Etcherla, Srikakulam, Andhra

Pradesh. 532410

Contact Details: 9705576693

E-mails: principal_svcet@yahoo.com

Web: www.svcet.info

Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir

CRRCOE

Emailid:marlapallikrishna@gmail.com

Contact No.: 9394501367

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of ONE year from June 2020 to June 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

6. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

7. Arbitration

In case of any dispute or difference arising out of or in connection with this MOU, the parties will try to resolve it amicably through consultation and negotiation. If the dispute or difference remains unresolved after 30 days of consultation and negotiation, then it will be referred to arbitration by a sole arbitrator appointed by mutual consent of both the parties. The arbitration will be conducted in accordance with the Arbitration and Conciliation Act, 1996 or any statutory modification or re-enactment thereof. The venue of arbitration will be Vijayawada, Andhra Pradesh. The language of arbitration will be English. The award of the arbitrator will be final and binding on both the parties.

8. Miscellaneous

- This MOU is not intended to create any legal or contractual obligations or liabilities on either party.
- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Vijayawada, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:

For SVCET For Sir CRRCOE Principal signature and name: Principal signature and name: Dr V Surendra Reddy Dr. G. Samba Siva Rao Date: 04-06-2020 Date: 04-06-2020 College Seal: College seal: PRINCIPAL est Engineer Sri Venkateswara College of Engineering&Technology COLLEGE OF C R Reddy College of Engineering incipal ETCHERLA. Srikakulam-532410 (A.P) ELURU - 534 007 ELURU 534 007

Principal
Sri Venkateswara College of
Engineering and Technology,
Etcherla, Srikakulam -532410,
A.P, India.

Principal
Sir C R Reddy College of Engineering
Vatluru, Eluru-534007,
Eluru District, A.P, India.

Place: Eluru.



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi; Affiliated to JNTU KAKINADA Accredited with 'A' Grade by NAAC Etcherla, Srikakulam -532410.

CERTIFICATE

OF PARTICIPATION

This is	to certify that Mr./Ms./Mrs./Dr.	K. 31	THTAC			
from_	SIR CRREDDY CO	LLEGE	OF E	NGINEERIN	G. ELURI	<u></u>
has ac	tively participated in the one wee	k Faculty	Developn	nent Programme	on	
"Cloud	d Computing with AWS" organiz	ed by th	e departi	ment of Comput	er Science	and
Engine	eering held from 23-11-2020 to 28	-11-2020.				

C. Blancas

Sri.S.Bhaskara Rao Convenor Principal



SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi; Affiliated to JNTU KAKINADA Accredited with 'A' Grade by NAAC Etcherla, Srikakulam -532410.

CERTIFICATE

OF PARTICIPATION

This is	s to cer	tify that Mr./Ms./	Mrs./Dr	1. SHARSEF
from_	51R	CR REDDY	COLLEGE	OF ENGINEERING ELURU
has ac	tively pa	articipated in the	one week Fac	ulty Development Programme on
"Clou	d Comp	uting with AWS"	organized b	y the department of Computer Science and

C. Blave Ber

Sri.S.Bhaskara Rao Convenor

Engineering held from 23-11-2020 to 28-11-2020.

British Principal

Br.V.Surendra Reddy

Principal



SAMATA COLLEGE

Affiliated to Andhra University & Approved by AICTE



An ISO 9001: 2015 Certified Institution
SECTOR 10, MVP COLONY, VISAKHAPATNAM – 530 017. (A.P.)

MOU

SAMATA Degree College, Sector 10, MVP Colony, Visakhapatnam, Andhra Pradesh, India represented as head of the institute by its Director and Incharge Principal Dr. G. Srinivasa Rao, here in after referred to as SDC

AND

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, West Godavari Dist., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in



OFF: (08812) 230840, 230565 FAX: (08812) 224193

Email: principal.sircrrengg@gmail.com

This Memorandum of Understanding (MOU) is made on this 11th August 2020 between:

Sir C R Reddy College of Engineering, Eluru, and Andhra Pradesh, India, represented by its principal, **Dr. G. Sambha Siva Rao**, here in after referred to as **Sir CRRCOE**.

Both Sir CRRCOE and SDC are collectively referred to as the Parties and individually as a Party.

WHEREAS, Sir CRRCOE is an institution offering various undergraduate and postgraduate programs in engineering disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, SDC is an institution offering various undergraduate programs in management sciences disciplines with state-of-the-art infrastructure and facilities;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education, management science and research through collaboration and cooperation;

WHEREAS, both the Parties are committed to enhancing the quality of engineering education, management science and research through collaboration and cooperation;

NOW THEREFORE, the Parties agree as follows:

1. Objectives

The objectives of this MOU are:

- To conduct joint FDPs, workshops, seminars, both national and International Conferences on topics of mutual interest and relevance.
- To share the resources, expertise and best practices of both the institutions.
- To facilitate the participation of faculty members and students of both the institutions in the FDPs, workshops and seminars, both National and International Conferences conducted by either institution.
- To explore the possibilities of joint research projects, consultancy services and publications.

2. Scope

The scope of this MOU covers the following areas:

- FDPs: The Parties will jointly organize FDPs on emerging topics and technologies in engineering disciplines. The FDPs will be designed to enhance the knowledge, skills and competencies of the faculty members of both the institutions. The FDPs will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the FDPs will be decided mutually by the Parties.
- Workshops: The Parties will jointly organize workshops on practical aspects and applications of engineering concepts and tools. The workshops will be aimed at providing hands-on experience and exposure to the faculty members and students of both the institutions. The workshops will be conducted either online or offline or in a blended mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the workshops will be decided mutually by the Parties.
- Seminars: The parties will jointly organize seminars on current issues and trends in engineering domains. The seminars will be intended to provide a platform for sharing ideas, insights and experiences among the faculty members and students of both the institutions. The seminars will be conducted either online or offline or in a blended

mode as per the convenience and availability of the resource persons and participants. The duration, frequency, venue, fees, certificates and other details of the seminars will be decided mutually by the Parties.

- Research and Incubation Cell: The parties will explore the possibilities of
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 of mutual interest and relevance. The parties will identify the research topics,
 objectives, methodology, funding, timeline, deliverables and other aspects of the
 research projects. The parties will also seek to publish the research outcomes in
 reputed journals and conferences. The parties will share the intellectual property
 rights, benefits and responsibilities arising from the research activities as per the
 agreed terms and conditions.
- Exchange: The parties will facilitate the exchange of faculty members and students for participating in the FDPs, workshops and seminars conducted by either party. The parties will also encourage the exchange of faculty members and students for pursuing research projects, consultancy services and publications. The parties will provide the necessary support and assistance to the visiting faculty members and students in terms of accommodation, transportation, access to facilities and resources, etc. The parties will also recognize the credits earned by the visiting faculty members and students as per the norms and regulations of their respective institutions.
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The parties will appoint a coordinator from each institution to oversee the implementation of this MOU. The coordinators will be responsible for:

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- Liaising with the respective authorities, departments, faculty members and students of their institutions to facilitate the smooth functioning of the activities under this MOU.
- Resolving any issues or disputes that may arise during the course of this MOU.

• Preparing and submitting periodic reports on the progress and outcomes of the activities under this MOU.

The names and contact details of the coordinators are as follows:

For Sir CRRCOE

Name of the Coordinator:

Dr M. KRISHNA

Designation: Professor, CSE Dept, Sir

CRRCOE

Email id: marlapallikrishna@gmail.com

Contact No.: 9394501367 Web: https://sirerrengg.ac.in/

For SDC

Name of the Coordinator:

Dr.S.Madhavi Latha

Professor, MBA Dept, SAMATA Degree College, Sector 10, MVP Colony, Visakhapatnam, Andhra

Pradesh- 530017

Contact Details: 9246619078
E-mail: madhavivakula@gmail.com
Web: https://samatacollege.co.in/

4. Duration

This MOU will come into effect from the date of signing by both the parties and will remain valid for a period of ONE year from August 2020 to August 2021. The parties may extend or renew this MOU by mutual consent in writing before the expiry of this MOU.

5. Termination

Either party may terminate this MOU by giving an advance written notice of three months to the other party. The termination of this MOU will not affect the ongoing activities under this MOU, unless otherwise agreed by both the parties.

6. Amendment

This MOU may be amended by mutual consent of both the parties in writing. Any amendment to this MOU will be signed by both the parties and will form part of this MOU.

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- This MOU is not intended to confer any rights or benefits on any third party.
- This MOU is subject to the laws of India and the jurisdiction of the courts at Vijayawada, Andhra Pradesh.
- This MOU is executed in two originals, one for each party.

IN WITNESS WHEREOF, both the Parties have signed this MOU on the date and place mentioned below:

For Sir CRRCOE

Principal signature and name:

Principal Principal Engineering Dr. G.Sangeadjicallage of Engineering Date 11-08-2008U - 534 007

College Seal:

Place:Eluru

For SDC

Director & Incharge Principal signature

and name:

Dr. G.Srinivasa Rao

Date: 11-08-2020

College Seal:

Principal Sir C R Reddy College of Engineering, Vatluru, Eluru-534007 Eluru District, A.P, India.

Principal

Address: SAMATA Degree College,

Sector 10, MVP Colony

Visakhapatnam, Andhra Pradesh- 530017

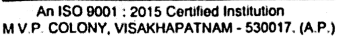
A.P, India

Place: Visakhapatnam



SAMATA DEGREE COLLEGE

Affiliated to Andhra University & Approved by AICTE





Prof. G. Srinivasa Rao M.Sc., MBA., M Phil., Ph.D., PGDCA DIRECTOR & I/c. PRINCIPAL

Date: 10/03/2021

FACULTY EXCHANGE PROGRAMME

Attendance Certificate

This is to certify that Mr. N. Satheesh, Assistant Professor, Department of Management

Studies, SIR C. R. Reddy College of Engineering, Eluru delivered a series of lectures on

Brand Management on 07th & 10th March, 2021 in our college for II Year BBA Students.

We reach. We Train We Produce the Best

Director

Phone: 0891-2504682, Website: www.samatacollege.co.in Email: samatacollege@gmail.com; drgsrao747@gmail.com

MEMORANDUMOFUNDERSTANDING(MoU)

BETWEEN

DEPARTMENT OF INFORMATION TECHNOLOGY SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

&

PANTECH E LEARNING, Chennai

FOR

SKILLDEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES



ఆంధ్రప్రదేశ్ आन्ध्र प्रदेश ANDHRA PRADESH 725 వి. 16/03/2021 Rs. 100/ — DR. 14.15.5.v. Prasad క్లో VA కుల్లు 140. EDUCATIONAL IN STITUTIONS. For whom SECRETAN; SIR CRA

to. 05-25-00**4/2005**

Rt.No.05-25-014/2020 to 2022 APPANNAVEEDU-521 105, Ph. 98487 18746

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as 'MOU') is entered into on this on(Date) by and between Department of Information Technology, SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU, represented herein by its (Name) (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

PANTECH E LEARNING PVT LTD, II FLOOR, KOTTA SRINIVASIAH CHARITIES BUILDING, THANJAVUR ROAD, NEAR DURAISAMY SUBWAY, T NAGAR, CHENNAI -600017 and represented herein by its Director Mr. SENTHIL KUMAR M. R, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AICTE Internship Registration ID: CORPORATE6123708e0a7221629712526

Company Name: Pantech eLearning Pvt Ltd

Company CIN Number: U80902TN2021PTC141464

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and ndividually as 'Party') as

WHEREAS:

- First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based B) Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- Give related information, its branches, and dimensional information about the industry D) concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2: SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First & Second Party will share valuable inputs to the in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Skill Development Trainings: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

- 2.4 Value Added Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready. Both Parties have agreed to carry out the joint research activities in the fields of AI, ML, Data Science, Block Chain, Embedded Systems, IoT, VLSI, Electric Vehicle, Renewable Energy, Software Domains and any technology domains that the Second Party has expertise through
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the above fields
- 2.6 Guest Lectures & Faculty Development Programs: Second Party to extend the necessary support to deliver guest lectures and coordinate Faculty Development Programs to the Staffs and student community, who have / will enroll with the First Party on the technology trends and in house requirements.
- 2.7 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students into internships / jobs.
- 2.8 Internship: Second Party will engage and train the students as per the industrial demands in terms on Internship Programs
- 2.9 Projects and Research Work: Second Party will provide the necessary support to the student's community to complete their projects and the research works.
- 3.0 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid for a period of 2 years until it is expressly terminated by either Party on mutually agreed terms, during which period, either parties, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of either parties after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 60 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations
- 4.3 Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive Jurisdictions.

AGREED:

For Department of Information Technology, SIR C.R.REDDY **COLLEGE OF**

ENGINEERING, ELURU

For Pantech E Learning

For PANTECH ELEARNING PVT

Authorized Signatory DEPARTMENT

Informatiom Technology

Sir C.R.R. College of Engage

Authorized Signatory

College Name: College Name: **Department of Information Technology** SIR C.R.REDDY COLLEGE OF **ENGINEERING, ELURU**

College Address: SIR C.R.REDDY COLLEGE OF **ENGINEERING, ELURU** W.G.Dist, Andhra Pradesh-534007 II FLOOR, KOTTA SRINIVASIAH CHARITIES BUILDING, THANJAVUR ROAD, NEAR DURAISAMY SUBWAY, T NAGAR, CHENNAI - 6000 017

PANTECH E LEARNING PVT LTD

Signing Authority with Designation: Dr. S.Krishna Rao Professor & Head of the Department **Dept. of Information Technology**

Mr. SENTHIL KUMAR M. R **DIRECTOR - PANTECH ELEARNING**

Email Id: skrao71@gmail.com

Senthilkumar.mr@pantechmail.com

College Website: sircrrengg.ac.in

www.pantechelearning.com

Witness 1:

Witness 2



SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU

INVITATION

You are cordially invited for the **inauguration of WEBINAR ON** IOT USING AZURE COMPUTING ON 09-07-2021 at 9-00AM in A/C seminar Hall.

RESOURCE PERSON

MAMTA KUMARI

Pantech E-Learning

Guests of Honour

Sri Alluru Indra Kumar
President Sir C.R.Reddy Educational Institutions &

Sri Jasti Mallikharjunudu Correspondent, Sir C.R.Reddy College of Engg.,

Dr. V.V.BalakrishnaRao
Vice – President, Sir C.R.Reddy Educational Institutions

Sri Kakarala Rajendra Vara Prasada Rao Vice-President, Sir C.R. Reddy Educational Institutions

Dr. M.B.S.V.Prasad Secretary, SirC.R.Reddy Educational Institutions

Sri Kodali Venkata Subba Rao
Joint Secretary, SirC.R.Reddy Educational Institutions

Sri Kilaru Prabhakara Rao
Joint Secretary, Sir C.R.Reddy Educational Institutions

Sri Chitturi Janaki Ramayya
Treasurer, Sir C.R.Reddy Educational Institutions

Dr.G.SambasivaRao, M.Tech., Ph.D., Principal, Sir C.R.Reddy College of Engineering

DrA.YesuBabu, M.Tech., Ph.D., Head, Dept of CSE will preside over the function

----HoD, Staff and Students
Department of Computer science & Engineering

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Dt: 5.07.2021

NOTICE

All the IV/IV B.Tech students are hereby informed to attend WEBINAR ON IOT USING AZURE COMPUTING conducted by the CSE Department on 09-07-2021. Interested students must register for the workshop and make it as a grand success.

Schedule:

Session-I

9:00 A.M. to 12:30 P.M.

Session-II

2:00 P.M. to 6:00 P.M.

Venue:

1. A/C Seminar Hall

Faculty Incharge:

- 1. Dr M.Krishna **Professor**
- 2. Dr N.Deepak Associate Professor

HOD, CSE Dept.

Head of the Department Computer Science & Engineering Sir C.R.R. College of Engineering ELURU - 534 007

