

ADIVERSE TECHNOLOGIES LLP

www.adiversetech.com

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

RK College of Engineering, Kethanakonda (V), Ibrahimpatnam (M), Vijayawada – 521456.

And

Adiverse Technologies, Plot No: 17 - 24, 4th Floor, Reliance Cyber Ville, Image Hospital Road, Vittal Rao Nagar, Madhapur, Telangana - 500081

FOR

ENTREPRENEURIAL SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, INTERNSHIPS, PLACEMENTS AND RELATED SERVICES

> R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.

Krishna Dt

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on January month, 16th date, 2016 year between RK College of Engineering, Kethanakonda (V), Ibrahimpatnam (M), Vijayawada – 521456.Represented herein by its Dr K Rama Krishnaiah garu, (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).

AND

Adiverse Technologies, Plot No: 17 - 24, 4th Floor, Reliance Cyber Ville, Image Hospital Road, Vittal Rao Nagar, Madhapur, Telangana - 500081, India represented herein by its Managing Director G. Aditya Kumar, Adiverse Technologies (hereinafter referred to as "Second Party", company whose expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators, and assigns).

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

R K COLLEGE OF SNGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.

PURPOSE OF MOU

In particular, this MOU is intended to

Enhance the knowledge, skill and attitude among the students by offering services in key areas under Adiverse Technologies, Hyderabad, Telangana, India as follows:

- 1. Conduct Campus Recruitment Trainings for the students
- 2. Provide Hands on training on Various Industry demanded Technical skills like Python, Full stack Java, Embedded Systems etc.
- 3. Provide the placement assistance and conduct recruitment drives for both the IT and Non-IT streams.
- 4. Conduct Industry oriented internships and issue an AICTE approved certification.
- 5. Conduct Mini Projects and Projects for students and guide them throughout their journey and issue a AICTE certification upon completion of the Projects
- 6. Assist the students in publishing the articles in UGC approved journals
- 7. Provide the cloud based Fully Automated NBA and NAAC accreditation system along with LMS.
- 8. Assist the Quality based Consultancy services for NAAC and NBA accreditation with continuous monitoring system.
- 9. Provide the cloud based Fully Automated NIRF System.

10. Provide the quality-based projects for the final year students of both core and circuit branches along with quality documentation.

11. Assistance in paper publications and filing of Patents.

RKCOLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO 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. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The cooperation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.

Clause 2

SCOPE OF THE MOU

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between Industry and Community College Center will give an insight into 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 be involved in Industrial Training Programs for the First Party. The industrial training and exposure provided to students 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.

R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.

- 2.4 The Second Party will train the students of the First Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- 2.5 The Second Party will extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.6 The Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs.

Clause 3

VALIDITY

- 3.1 The validity of the agreement is three years from the date of agreement.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

R K COLLEGE OF ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.



AGREED:

For	
For Adiverse Technologies	





Name of University college	Name of Industry
Address: RK College of Engineering,	Address: Adiverse Technologies, Plot No:
Kethanakonda (V), Ibrahimpatnam (M),	17 - 24, 4th Floor, Reliance Cyber Ville,
Vijayawada – 521456.	Image Hospital Road, Vittal Rao Nagar,
	Madhapur, Telangana - 500081
Contact Details: 9703261345	Contact Details: 9010190106
E-mails: principal.rkce@gmail.com	E-mails: hr@adiversetech.com
Web: www.rkce.ac.in	https://www.adiversetech.com/contact.html

Witness 1:

Witness 2:

Witness 3:

Witness 4:

Krishna Dt.

R K COLLEGE F ENGINEERING Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI-521 456.