

MEMORANDUM OF UNDERSTANDING

BETWEEN



SD MOTOR SPEEDS

SD MOTOR SPEEDS

3-113, Mudunuri vari meraka, Malkipuram, East Godavari,
Andhra Pradesh-533253

AND



Estd. 1980

SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

Chinna Amiram, Bhimavaram, Andhra Pradesh – 534204

www.srkrec.ac.in



This memorandum of understanding is made on 20th September 2019 between:

1.1 **SD Motor Speeds** having its office at 3-113, Mudunuri vari meraka, Malkipuram, East Godavari, Andhra Pradesh-533253 through its authorized signatory Mr. Sai Deepu Saladi which expression unless repugnant to the context or the meaning thereof shall include its successors and permitted assigns of the one part.

AND

1.2 **Sagi Rama Krishnm Raju Engineering College** (hereinafter known as **SRKR Engineering College**) located at China Amiram, Bhimavaram, Andhra Pradesh-534204 through its authorized signatory DR.G.P.jagapathi raju, Principal, SRKR Engineering College which expression unless repugnant to the context or the meaning thereof shall include its successors and permitted assigns of the second part.

1.3 **SD Motor Speeds (SDGROUPS) and SRKR Engineering College** herein is jointly referred to as Party and collectively the Parties.

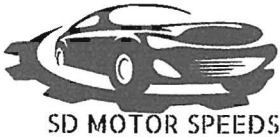
2 PREAMBLE

2.1 WHEREAS, SD MOTOR SPEEDS (SD GROUPS) is a “start-up” company with an aim of make invention and innovation in for the welfare of the society with upcoming engineers and Motorsports events.

2.2 WHEREAS, SRKR Engineering College is a premier research institute and aims to be among the world’s foremost academic institutions, through the pursuit of research excellence and the promotion of innovation, by offering world class education to train future leaders in science and technology and by applying science and technology breakthroughs for India’s wealth creation and social welfare.

3 Now SD Motor Speeds has shown interest to undertake joint research and conduct collaborative research in partnership with renowned National and International Institutes as well as Start-up.

4 SRKR Engineering College have agreed to collaborate with SD Motor Speeds in the common areas of interest as mentioned above land carryout research.



5 Responsibility of each part:

Responsibilities of SD Motor Speeds

- (a) Shall be responsible for maintenance of the Centre.
- (b) TO help students develop their skills through effective trainings.
- (c) Provide students a platform to research and skill development.
- (d) Shall be responsible for conducting research in specified areas.
- (e) To support students in becoming entrepreneurs by providing a platform to develop product oriented skills and helping incubation hub.
- (f) To guide students in projects related to re research areas of company.
- (g) To help students in exhibiting their skills in national and International Events.

Responsibilities of SRKR Engineering College:

- (a) To provide necessary work space and support to SD Motor Speeds.
- (b) To provide access to meeting rooms to the team. The centre should be available 24/7.
- (c) To provide the mentorship for SD Motor Speeds regarding research.
- (d) To act as a host for National and International Events on mutual agreement.
- (e) If possible provide financial assistance for research and development.
- (f) The student coordinates should intimate to SD GROUPS regarding every events/workshop/championships without fail.
- (g) Student's coordinates should intimate every information about the teams and the works going on in the teams by every weekend.
- (h) To all the events **SD GROUPS** going to organize, **SRKR ENGINEERING COLLEGE** is going to allow the teams of **Sd Groups** i.e from **Srkr Automotive Club** on the track of college for practice.
- (i) We are requesting to lay the track with detachable speed breakers as per blueprint.

6 Benefits to SRKR Engineering College:

- (a) Meritorious students of **SRKR** are provided with Internship **SD Motor Speeds (SDGROUPS)** and its associated companies.
- (b) Skill development of students towards product oriented thinking.
- (c) Students getting trained in various latest engineering methods.
- (d) To be a part of research and development of **SD MOTOR SPEEDS (SDGROUPS)**.



(e) Students can be a part of National and International level championships with proper technical guidance.

(f) Being a host for our events eventually increases the reputation and brings a healthy business for local markets.

7 In order to implement the aims and purpose of this Memorandum, the following is mutually understood and agreed:

(a) The profit sharing is fixed at 6% of total share received by SD Motor Speed.

(b) Both the parties can discuss on case to case basis if required.

8 **Intellectual Contribution and Commercialization:**

The Intellectual contributions shall be given credits in the process of executing a research study to whoever involves like students, faculty etc., any hardware thus purchased is property OF SRKR.

9 **Confidentiality :**

The parties to this MOU undertake to maintain confidentiality of information and Technology. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable Terms.

10 **Validity of MOU:**

This MOU is valid for two years from the date of signing of this MOU. Thereafter the MOU may be renewed for such tem and on conditions as may be agreed between the parties.

11 The Parties to this Memorandum may, by mutual consent, add, modify, amend, delete, review or revise any terms and conditions of this agreement at any point of time.

12 **Termination of Agreement:**

The parties to this Memorandum of Understanding shall have the right to terminate the agreement in case the teams either fails to follow the commitments successfully as mentioned in the agreement, or violates any of the clauses mentioned in the MOU, or exploits the students or misuses the partnership in any way.



Accepted and Agreed to

SD MOTOR SPEEDS(SDGROUPS)

Mr.Sai Deepu Saladi

Founder

Signature
Signature
For SD Motor Speeds

Sai Deepu Saladi
Founder & C.E.O.

SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

Dr.M.Jagapathi Raju

Principal



Signature
Signature
Principal
S.R.K.R. Engineering Collee
(Autonomous)
China Amiram, Bhimavaram-534 204.