STE VOLUATE

STE VOLUATE

15SN 2542-2677

1772542 267708

MENDING YOUR IDEAS INTO INVENTIONS

MANUFACTURING

AEROSPACE

AUTOMOBILE

MANAGEMENT

ENERGY

CONTENTS

S.N. NO.	TITLE	PAGE
1.	PREFEASIBILITY STUDY OF WIND POWER AT PURUNGCHHENDA, DANG	1-2
2.	BRIEF INTRODUCTION TO ELECTRIC VEHICLES (EVS)	3-4
3.	RESEARCH WORK IN OPTIMIZATION FOR UPGRADATION OF SMALL	5-12
	HYDROPOWER STATION IN NEPAL: A CASE STUDY OF SUNDARIJAL HYDRO WER ANT	
4.	EFFECT OF RIVER BED AND CRUSHER RUN COARSE AGGREGA IN	13-16
	CONCRETE SPLITTING STRENGTH (A CASE	
	STUDY OF SETI RIVER BED MATERIAL, POKHARA)	
5.	INTERNET: EXPLORING THE ICT BASED LOCAL GOVERNMENT SERVICES	17-19
6.	METAMATERIALS: RESHAPE AND RETHINK	20-23
7.	5G: LEAP INTO THE FAST LANE	24-25
8.	FLYWHEEL ENERGY STORAGE SYSTEM	26-28
9.	RENEWABLE ENERGY IN NEPAL, ITS PROSPECTS AND CHALLENGES	29-30
10.	AIRPLANE WITH NO MOVING PARTS	31
11.	PLASTIC ROADS	32-33
12.	HOW WOULD YOU DEFINE ENGINEERING ETHICS?	34-36
13.	NANO BATTERY	37-38
14.	MAGNIFICENCE OF 3, 6 AND 9 - NIKOLA TESLA	39-40
15.	AEROSPACE	41
16.	HYPERLOOP	42-43
17.	MECHATRONICS: AN ARTICLE FOR THE BEGINNERS	44-45
18.	WHAT IS MECHANICAL ENGINEERING ?	46
19.	NEW INVENTIONS	47-48
20.	MOBILE ROBOT POSITIONING- SENSORS AND TECHNIQUES	49-50
21.	GRAPHENE- A CHILD PRODIGY IN MATERIAL SCIENCE	51
22.	TRUTH ABOUT HYDROGEN	52-53
23.	RADIOS: AND YOU THOUGHT THEY ARE OLD	54-55