

PRATHUSHA ENGINEERING COLLEGE

DEPARTMENT OF ECE

CONSULTANCY DETAILS

S NO	ACADEMIC YEAR	APPLICANT	CONSULTANT	DETAIL	AMONUT RECEIVED IN RS
1	2019-2020	NANO PV SOLAR INDIA P LTD	P VADIVU	Testing the Work Ability of Solar Panels	1,05,000
	2018-2019		P VADIVU	Testing the Work Ability of Solar Panels	1,05,000
	2017-2016		P VADIVU	Testing the Work Ability of Solar Panels	1,05,000
2	2019-2020	VIRTUAL BUG PVT LTD	Dr.S.VIMALA	AR education Book	15,000
	2018-2019		Dr.S.VIMALA	AR VR environment	15,000
	2017-2016		Dr.S.VIMALA	Augmented Reality in Construction	15,000
3	2019-2020	TESLA MINDS	J ARUN PRASAD	Design of CMOS on chip integrated antenna for wireless Communication	45,000
				TOTAL	4,05,000

**PRATHYUSHA ENGINEERING COLLEGE
DEPARTMENT OF ECE**

Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the last five years (10)

S. No.	Year	Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
1	2016-17	Nano PV Solar India Pvt Ltd	Prathyusha Engineering College	2016	5 Years	Exchange of personal through deputation	20
						Student & Faculty Internship	
						Industry oriented training to students	
						To depute visiting faculty to teach any solar related subjects	
2	2017-18	Nano PV Solar India Pvt Ltd	Prathyusha Engineering College	2016	5 Years	Exchange of personal through deputation	20
						Student & Faculty Internship	
						Industry oriented training to students	
						To depute visiting faculty to teach any solar related subjects	
3		Virtual Bugs	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	5
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	
4		Nano PV Solar India Pvt Ltd	Prathyusha Engineering College	2016	5 Years	Exchange of personal through deputation	20
						Student & Faculty Internship	
						Industry oriented training to students	
						To depute visiting faculty to teach any solar related subjects	

5	2018-19	TESLA Minds	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	20
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	
6		Virtual Bugs	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	5
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	
7		Nano PV Solar India Pvt Ltd	Prathyusha Engineering College	2016	5 Years	Exchange of personal through deputation	20
						Student & Faculty Internship	
						Industry oriented training to students	
						To depute visiting faculty to teach any solar related subjects	
8	2019-20	TESLA Minds	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	25
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	
9		Virtual Bugs	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	25
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	
10		Nano PV Solar India Pvt Ltd	Prathyusha Engineering College	2016	5 Years	Exchange of personal through deputation	20
						Student & Faculty Internship	
						Industry oriented training to students	
						To depute visiting faculty to teach any solar related subjects	

11	2020-21	TESLA Minds	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	25
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	
12	2020-21	Virtual Bugs	Prathyusha Engineering College	2017	5 Years	Exchanging faculty expertise between PEC and Tesla minds	5
						Carrying out the consultancy work and filing of patents under R&D	
						Proving Inplant training to students	