ANALYSIS, RENEWABLE ENERGY RESOURCES. ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS  Teaching  *Subjects Taught at UG Level  *Subjects Taught at PG Level	TECH  EE (ALTERNATE HYDRO ENERGY SYSTEM)  U  Egmail.com/sumit.singh@miet.ac.in  LL MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, LL MEASUREMENT AND MEASURING  STEM ANALYSIS, POWER ELECTRONICS, LL MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: 1  N  S  S  S  S  S  S  S  S  S  S  S  S	te of Birth  ucational Qualification  th.D.  Tech  Tech  ork Experience  teaching  tesearch / Industry  mail ID  ntact No.  ea of Interest
Educational Qualification  *Ph.D.  *Ph.D.  *M.Tech  *Ph.D.  *M.Tech  *S.Tech  *D.MCET, UPTU  Work Experience  *Peaching  *Research / Industry  *E-mail ID  *Contact No.  Area of Interest  *S. ELECTRICAL MACHINES, POWER SYSTEM, NE ANALYSIS, RENEWABLE EXERGY RESOURCES, ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS  Teaching  *Subjects Taught at UG Level  *Subjects Taught at PG Level  *Subjects Taught at UG Level  *Subjects	EE (ALTERNATE HYDRO ENERGY SYSTEM) U  Description of the control o	M:: I:: I:: I:: I:: I:: I:: I:: I:: I::	ucational Qualification Ph.D. I. Tech Tech Ork Experience Teaching Tesearch / Industry The state of Interest Teaching Tesearch of Interest
**Ph.D.** **B.Tech*** **B.Tech*** **B.Tech*** **B.Tech*** **B.Tech*** **B.Tech*** **B.Tech*** **B.YEARS** **Containg** **S. **S.YEARS** **Esearch / Industry**  **Indianal of the professional Societies**  **B. **Tech*** **Indianal of the Professional Societies**  **Indianal of the Professional Societies**  **Internal International Conference Reading of the Professional Societies**  **Internal of the Professional Societies**  **Internal international Conference remains internal of the Professional Societies**  **Internal international Conferences**  **Internatio	EE (ALTERNATE HYDRO ENERGY SYSTEM) U  Description of the control o	:	Ph.D. Tech Tech Tech  Ork Experience Peaching Pesearch / Industry  mail ID  Intact No.  ea of Interest
### ### ### ### ### ### ### ### ### ##	Demail.com/sumit.singh@miet.ac.in  L MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, L MEASUREMENT AND MEASURING NTS  TEM ANALYSIS, POWER ELECTRONICS, L MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: I : I : 8 : 6 : 1 : 9 : H : H : I	Tech Tech Tech  Ork Experience Seaching Sesearch / Industry  mail ID  Intact No.  ea of Interest
Work Experience	U  Demail.com/sumit.singh@miet.ac.in  L MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, LL MEASUREMENT AND MEASURING NTS  STEM ANALYSIS, POWER ELECTRONICS, LL MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: I	Tech  Ork Experience  Geaching  Gesearch / Industry  mail ID  Intact No.  ea of Interest
* Teaching : 6.5 YEARS : 1.5  E-mail ID : crsumit0711@gmail.com/sumit.singh@miet.ac.in  Contact No. : 9548201205  Area of Interest : ELECTRICAL MACHINES, POWER SYSTEM, NE ANALYSIS, RENEWABLE ENERGY RESOURCES, ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS  Teaching : Subjects Taught at UG Level : ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS  Teaching : POWER SYSTEM ANALYSIS, POWER ELECTRO : ELECTRICAL MEASUREMENTS, CIRCUIT THEE BASIC ELECTRICAL, CONTROL SYSTEM, ELEC MACHINES, BASIC SYSTEM ANALYSIS  Research Guidance : 8  *M. Tech : NIL	AL MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, AL MEASUREMENT AND MEASURING NTS TEM ANALYSIS, POWER ELECTRONICS, AL MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: 6 : 1 : <u>e</u> : 9 : H	Teaching Tesearch / Industry  The mail ID  T
* Research / Industry : 1.5  E-mail ID : ersumit0711@gmail.com/sumit.singh@miet.ac.in  Contact No. : 9548201205  Area of Interest : ELECTRICAL MACHINES, POWER SYSTEM, NE ANALYSIS, RENEWABLE ENERGY RESOURCES, ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS  Teaching * Subjects Taught at UG Level : POWER SYSTEM ANALYSIS, POWER ELECTROI * ELECTRICAL MEASUREMENTS, CIRCUIT THEE BASIC ELECTRICAL, CONTROL SYSTEM, ELEC MACHINES, BASIC SYSTEM ANALYSIS  Research Guidance * B. Tech	AL MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, AL MEASUREMENT AND MEASURING NTS TEM ANALYSIS, POWER ELECTRONICS, AL MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: 1 : e : 9 : H	esearch / Industry  mail ID  ntact No.  ea of Interest  aching
E-mail ID  contact No.  systazol 205  Area of Interest  contact No.  c	AL MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, AL MEASUREMENT AND MEASURING NTS TEM ANALYSIS, POWER ELECTRONICS, AL MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: <u>e</u> : 9 : H	mail ID  ntact No.  ea of Interest  aching
Contact No.  Conta	AL MACHINES, POWER SYSTEM, NETWORK RENEWABLE ENERGY RESOURCES, AL MEASUREMENT AND MEASURING NTS TEM ANALYSIS, POWER ELECTRONICS, AL MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: 9 : I ! !	ntact No. ea of Interest aching
Area of Interest    ELECTRICAL MACHINES, POWER SYSTEM, NE     ANALYSIS, RENEWABLE ENERGY RESOURCES, ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS    Teaching     Subjects Taught at UG Level   POWER SYSTEM ANALYSIS, POWER ELECTRO     Subjects Taught at PG Level   ELECTRICAL MEASUREMENTS, CIRCUIT THECE     BASIC ELECTRICAL, CONTROL SYSTEM, ELEC     MACHINES, BASIC SYSTEM ANALYSIS     Research Guidance     48. Tech   Second     48. Tech   NIL     **Ph.D.   NIL     Research Publications     **Journals   Second     **Conferences   Second     **Book Chapters   Second     **Book Chapters   Second     **Subjects Taught at UG Level     **Subjects Taug	RENEWABLE ENERGY RESOURCES, IL MEASUREMENT AND MEASURING NTS TEM ANALYSIS, POWER ELECTRONICS, IL MEASUREMENTS, CIRCUIT THEORY, TTRICAL, CONTROL SYSTEM, ELECTRICAL	: H H I : H : I	ea of Interest
ANALYSIS, RENEWABLE ENERGY RESOURCES ELECTRICAL MEASUREMENT AND MEASURIN INSTRUMENTS  Teaching  *Subjects Taught at UG Level  *Subjects Taught at PG Level	RENEWABLE ENERGY RESOURCES, IL MEASUREMENT AND MEASURING NTS TEM ANALYSIS, POWER ELECTRONICS, IL MEASUREMENTS, CIRCUIT THEORY, TTRICAL, CONTROL SYSTEM, ELECTRICAL	: I	aching
* Subjects Taught at PG Level  **Subjects Taught at PG Level  **Subjects Taught at PG Level  **Basic Electrical, Control system, Electrical, C	L MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: I	
* Subjects Taught at PG Level  * Subjects Taught at PG Level  * BASIC ELECTRICAL, CONTROL SYSTEM, ELEC MACHINES, BASIC SYSTEM ANALYSIS  * BResearch Guidance  * B. Tech  * M. Tech  * Ph. D.  * NIL  * Ph. D.  * NIL  * Research Publications  * Journals  * Conferences  * Book Chapters  * Book Chapters  * In IL  * Patent/IPR  * (Books Published etc.)  * No. of National/International Conferences  * attended/ Paper Presented  * No. of Conferences Organized  * NIL  * STC/FDP/Seminars/Workshops Organized  * NIL  * STC/FDP/Summer/Winter Schools/Workshops  * Seminars attended  * Certification Courses (NPTEL etc.)  * International Association of Engineer	L MEASUREMENTS, CIRCUIT THEORY, CTRICAL, CONTROL SYSTEM, ELECTRICAL	: I	
BASIC ELECTRICAL, CONTROL SYSTEM, ELEC MACHINES, BASIC SYSTEM ANALYSIS  Research Guidance  *B.Tech : 8  *M.Tech : NIL  *Ph.D. : NIL  Research Publications  *Journals : NIL  *Conferences : NIL  *Conferences : NIL  *Book Chapters : NIL  *Book Published etc.)  No. of National/International Conferences : NIL  *TC/FDP/Seminars/Workshops Organized : NIL  *STC/FDP/Summer/Winter Schools/Workshops : NIL  *STC/FDP/Summer	CTRICAL, CONTROL SYSTEM, ELECTRICAL		
Research Guidance  *B. Tech : 8  *M. Tech : NIL  *Ph.D. : NIL  Research Publications  *Journals : Octopierences : Octopierences : NIL  Research Published etc.)  Patent/IPR (Books Published etc.)  No. of National/International Conferences : NIL  STC/FDP/Seminars/Workshops Organized : NIL  STC/FDP/Seminars/Workshops Organized : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL			ubjects Taught at PG Level
Research Guidance  *B. Tech  *M. Tech  *Ph. D.  Research Publications  *Journals  *Conferences  *Book Chapters  *Book Chapters  *I  *Book Published etc.)  No. of National/International Conferences attended/ Paper Presented  No. of Conferences Organized  *NIL  *STC/FDP/Seminars/Workshops Organized  *STC/FDP/Summer/Winter Schools/Workshops  Seminars attended  *Certification Courses (NPTEL etc.)  *Memberships of the Professional Societies  *I  *NTERNATIONAL ASSOCIATION OF ENGINEER  *Awards/Honors  **I  *I  **I  **I  **I  **I  **I  **			
*B. Tech *M. Tech *M. Tech *Ph.D.  Research Publications *Journals *Journals *Conferences *Book Chapters  *Book Chapters  *Book Published etc.)  No. of National/International Conferences *I NIL  *STC/FDP/Seminars/Workshops Organized  *STC/FDP/Seminars/Workshops Organized  *NIL  *STC/FDP/Summer/Winter Schools/Workshops  STC/FDP/Summer/Winter Schools/Workshops  STC/FDP/Summer/Winter Schools/Workshops  *STC/FDP/Summer/Winter Schools/Workshops  *STC/		1	
*M.Tech		_	
• Ph.D. : NIL  Research Publications • Journals • Conferences :			
Research Publications  * Journals  * Conferences  * Book Chapters  Patent/IPR (Books Published etc.)  No. of National/International Conferences attended/ Paper Presented  No. of Conferences Organized  No. of Conferences Organized  * NIL  STC/FDP/Seminars/Workshops Organized  STC/FDP/Summer/Winter Schools/Workshops  STC/FDP/Summer/Winter Schools/Workshops  Seminars attended  Certification Courses (NPTEL etc.)  Memberships of the Professional Societies  INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors  Funded Project  :			
• Journals • Conferences • Book Chapters  Patent/IPR (Books Published etc.)  No. of National/International Conferences attended/ Paper Presented  No. of Conferences Organized  No. of Conferences Organized  STC/FDP/Seminars/Workshops Organized  STC/FDP/Summer/Winter Schools/Workshops (Seminars attended)  Certification Courses (NPTEL etc.)  Memberships of the Professional Societies  Funded Project  : NIL  INTERNATIONAL ASSOCIATION OF ENGINEER		: I	n.v.
• Conferences • Book Chapters  Patent/IPR (Books Published etc.)  No. of National/International Conferences attended/ Paper Presented  No. of Conferences Organized  No. of Conferences Organized  STC/FDP/Seminars/Workshops Organized  STC/FDP/Summer/Winter Schools/Workshops //Seminars attended  Certification Courses (NPTEL etc.)  Memberships of the Professional Societies  INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors  Funded Project  :			
* Book Chapters :  Patent/IPR		:	* ***
Patent/IPR (Books Published etc.)  No. of National/International Conferences attended/ Paper Presented  No. of Conferences Organized : NIL  STC/FDP/Seminars/Workshops Organized : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  Certification Courses (NPTEL etc.) :  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		:	
(Books Published etc.)  No. of National/International Conferences : NIL attended/ Paper Presented  No. of Conferences Organized : NIL STC/FDP/Seminars/Workshops Organized : NIL STC/FDP/Summer/Winter Schools/Workshops : NIL STC/FDP/Summer/Winter Schools/Workshops : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors : :  Funded Project :		:	sook Chapters
attended/ Paper Presented  No. of Conferences Organized : NIL  STC/FDP/Seminars/Workshops Organized : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  Certification Courses (NPTEL etc.) :  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors ::  Funded Project ::		: N	
STC/FDP/Seminars/Workshops Organized : NIL  STC/FDP/Summer/Winter Schools/Workshops : NIL  /Seminars attended  Certification Courses (NPTEL etc.) :  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		: N	
STC/FDP/Summer/Winter Schools/Workshops : NIL /Seminars attended  Certification Courses (NPTEL etc.) :  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		: N	. of Conferences Organized
STC/FDP/Summer/Winter Schools/Workshops : NIL /Seminars attended  Certification Courses (NPTEL etc.) :  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		: N	C/FDP/Seminars/Workshops Organized
/Seminars attended  Certification Courses (NPTEL etc.) :  Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		_	•
Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		: N	
Memberships of the Professional Societies : INTERNATIONAL ASSOCIATION OF ENGINEER  Awards/Honors :  Funded Project :		:	rtification Courses (NPTEL etc.)
Awards/Honors :  Funded Project :	ONAL ASSOCIATION OF ENGINEERSD	: Т	
Funded Project :			•
		•	
	, D	:	
Name of Project Funding Agency Duration To	Duration Total Value		Name of Project

## LIST OF PUBLICATIONS

## Journal: [2] [3] ... Books / Book Chapters: [1] [2] [3] ... Conferences: [1] [2] [3] ...