

In case this card is lost / found, kindly inform / return to :

Income Tax PAN Services Unit, UTITSL  
Plot No. 3, Sector 11, CBD Belapur,  
Navi Mumbai - 400 614.

इस कार्ड के खोने/पानेपर कृपया सूचित करें/लौटाएं :  
आयकर पैन सेवा यूनिट, यूटीआईटीएसएल  
प्लॉट नं: ३, सेक्टर ११, सी.बी.डी. बेलपुर,  
नवी मुंबई-४०० ६१४.

आयकर विभाग

INCOME TAX DEPARTMENT



भारत सरकार

GOVT. OF INDIA

SHOBANA P

PANDI

21/08/1987

Permanent Account Number

CGAPS5701E

Signature

P. Shobana



भारतीय विशिष्ट पहचान प्राधिकरण  
UNIQUE IDENTIFICATION AUTHORITY OF INDIA

முகவரி:

D/O: பாண்டி, 3/1,  
மருதுபாண்டியர் தெரு,  
கீழவைத்திய நாதபுரம்,  
மதுரை வடக்கு, மதுரை,  
தமிழ் நாடு - 625018

Address:

D/O: Pandi, 3/1,  
MARUTHUPANDIYAR STREET,  
KEELAVAITHIYANATHAPURAM,  
Madurai North, Madurai,  
Tamil Nadu - 625018

Aadhaar-Aam Admi ka Adhikar



भारत सरकार

GOVERNMENT OF INDIA



சோபனா பி  
Shobana P

பிறந்த நாள்/ DOB: 21/08/1987

பெண் / FEMALE



3027 3072 5486

ஆதார் - சாதாரண மனிதனின் அதிகாரம்

*P. A.*



**ANNA UNIVERSITY, CHENNAI - 25**  
**M.E. DEGREE EXAMINATIONS**  
**CONSOLIDATED STATEMENT OF GRADES**



Sl. No. : **CSG 08317**

S116037451375P

Folio No. TVLP63043

NAME OF THE CANDIDATE	SHOBANA P	REGISTER NO.	96010415014
-----------------------	-----------	--------------	-------------

DATE OF BIRTH	21-AUG-87	GENDER	FEMALE	MONTH & YEAR OF LAST APPEARANCE	JUN 2012
---------------	-----------	--------	--------	---------------------------------	----------

COLLEGE OF STUDY	MEPCO SCHLENK ENGINEERING COLLEGE	REGULATIONS	2009
------------------	-----------------------------------	-------------	------

PROGRAMME & SPECIALIZATION	M.E. Power Electronics and Drives
----------------------------	-----------------------------------

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	MA902	Applied Mathematics for Electrical Engineers	4	D	6	JUN 2012
01	PE911	Analysis of Electrical Machines	3	B	8	DEC 2010
01	PE912	Analysis of Power Converters	3	E	5	DEC 2010
01	PE913	Analysis of Inverters	3	C	7	DEC 2010
01	PE914	Electromagnetic Field Computation and Modelling	4	B	8	DEC 2010
01	PS914	System theory	3	D	6	DEC 2010
02	PE921	Solid State DC Drives	3	C	7	NOV 2011
02	PE922	Solid State AC Drives	3	B	8	APR 2011
02	PE923	Special Electrical Machines	3	C	7	NOV 2011
02	PE924	Microcontroller and DSP Based System Design	3	C	7	APR 2011
02	PE961	Power Quality	3	B	8	APR 2011
02	PS923	Flexible AC Transmission Systems	3	D	6	APR 2011
02	PE926	Power Electronics and Drives Lab	2	S	10	APR 2011
03	CO951	Soft Computing Techniques	3	B	8	NOV 2011
03	PE972	Power Electronics for Renewable Energy Systems	3	C	7	NOV 2011
03	PS975	High Voltage Direct Current Transmission	3	A	9	NOV 2011
03	PE931	Project - ( Phase I )	6	A	9	NOV 2011
04	PE941	Project - ( Phase II )	12	A	9	JUN 2012

\*\*\* End of Statement \*\*\*

**Cumulative Grade Point Average : 7.72**

**Classification : FIRST CLASS**



Medium of Instruction : **ENGLISH**

Chennai - 25.

Date : 10/10/2012



*[Signature]*

**CONTROLLER OF EXAMINATIONS**