



Anand Nagar, Krishnankoil - 626126, Srivilliputtur (via), Virudhunagar District, Tamilnadu.

APPLICATION FOR ADMISSION TO Ph.D. PROGRAMMES

Date of Application:22-12-2020

Department	PHYSICS	Application No.	202020163
Area of Research	NANO MATERIALS/SMART MATERIALS	Research Mode	FULL TIME

Name :S.ROHINI
Date of Birth / Age :10-07-1996 / 24 Years
Gender :FEMALE
Category :MBC
e-Mail ID :ronarun2019@gmail.com
Mobile :8098878708



S. Rohini

Father's/Husband's Name	K.ARUNKUMAR	Father's/Husband's Occupation	MANAGER
Family Income	1.8L	Residential Type	URBAN
Birth Place	RAJAPALAYAM	Mother Tongue	TAMIL
Religion	HINDU	Martial Status	MARRIED
Aadhaar No.	436285862067	PAN No.	-
Physically Challenged	NO	Type of Disability	-
Address for Communication: 100 PANDIT SUBBA RAJA STREET RAJAPALAYAM VIRUDHUNAGAR DISTRICT TAMILNADU INDIA Pin-626117		Permenant Address: 100 PANDIT SUBBA RAJA STREET RAJAPALAYAM VIRUDHUNAGAR DISTRICT TAMILNADU INDIA Pin-626117	

Qualification						
Degree	Discipline	College/university	Year Passed	AVG/CGPA	Class	Mode
B.SC	PHYSICS	AK.D.DHARMARAJA WOMENS COLLEGE(MKU)	2016	77	1ST CLASS	REGULAR
M.SC	PHYSICS	S.F.R.COLLEGE FOR WOMEN(AFFILIATED MKU)	2019	69	1ST CLASS	REGULAR

Experience				
Organization	Designation	Experience From	Experience TO	Work Nature

Payment Details				
Transaction ID	Reference	Date of transaction	Amount	Status
202020163_201225133042	VUR29593563411	25-12-2020	600	SUCCESS



MADURAI KAMARAJ UNIVERSITY
(UNIVERSITY WITH POTENTIAL FOR EXCELLENCE)
STATEMENT OF MARKS AND GRADES
(COURSE BASED CREDIT SYSTEM)

APPR. 239385

B.Sc. PHYSICS (SEMESTER I)



NAME OF THE CANDIDATE

RIBHON S
A. K. D.R. WOMEN'S COLLEGE, RAIPALAYAM

SEMIESTER NO

III/2023A

DATE OF PUBLICATION

24.06.2024

LEARNING LOAD

120

REGULATIONS

APR 2018

PART	SEMESTER	COURSE CODE	COURSE TITLES	CREDIT	MARKING SCHEME		MARKS OBTAINED		GRADE	GRADE POINTS	GRADE	RESULT	MARKS
					INTERNAL	EXTERNAL	INTERNAL	EXTERNAL					
I	I	ETMR11	PHYSICS PAPER-I	3	025	075	100	021	049	080	D	P	111
I	I	ETMR21	PHYSICS PAPER-II	3	025	075	100	020	054	074	A--	P	114
I	I	ETMR31	PHYSICS PAPER-III	3	025	075	100	021	044	065	A-	P	114
I	I	ETMR41	PHYSICS PAPER-IV	3	025	075	100	022	062	084	B+	P	115
II	I	ETNR11	PHYSICS PAPER-I	3	025	075	100	019	041	060	B	P	113
II	I	ETNR21	PHYSICS PAPER-II	3	025	075	100	021	027	048	C-	P	114
II	I	ETNR31	PHYSICS PAPER-III	3	025	075	100	022	027	049	C-	P	115
II	I	ETNR41	PHYSICS PAPER-IV	3	025	075	100	021	027	049	C-	P	114
III	I	SPR1A1	MATHEMATICS-I	3	025	075	100	021	048	065	A-	P	115
III	I	SPR1B1	MATHEMATICS-II	3	025	075	100	021	068	084	B+	P	115
III	I	SPR1C1	MATHEMATICS-III	3	025	075	100	023	052	075	D	P	114
III	I	SPR1D1	MATHEMATICS-IV	3	025	075	100	024	046	069	B	P	114
III	I	SPR1E1	MATHEMATICS-V	3	025	075	100	024	051	077	D	P	114
III	I	SPR1F1	MATHEMATICS-VI	3	025	075	100	024	060	083	B-	P	114
III	I	SEL1A4	PHYSICS PRACTICAL-I	4	025	075	100	021	052	073	D-	P	114
III	I	SEL1B4	PHYSICS PRACTICAL-II	4	025	075	100	021	052	073	D-	P	114
III	I	SEL1C4	PHYSICS PRACTICAL-III	4	025	075	100	022	044	066	B	P	115
III	I	SEL1D4	PHYSICS PRACTICAL-IV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1E4	PHYSICS PRACTICAL-V	4	025	075	100	022	044	066	B	P	115
III	I	SEL1F4	PHYSICS PRACTICAL-VI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1G4	PHYSICS PRACTICAL-VII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1H4	PHYSICS PRACTICAL-VIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1I4	PHYSICS PRACTICAL-IX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1J4	PHYSICS PRACTICAL-X	4	025	075	100	022	044	066	B	P	115
III	I	SEL1K4	PHYSICS PRACTICAL-XI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1L4	PHYSICS PRACTICAL-XII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1M4	PHYSICS PRACTICAL-XIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1N4	PHYSICS PRACTICAL-XIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1O4	PHYSICS PRACTICAL-XV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1P4	PHYSICS PRACTICAL-XVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1Q4	PHYSICS PRACTICAL-XVII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1R4	PHYSICS PRACTICAL-XVIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1S4	PHYSICS PRACTICAL-XIX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1T4	PHYSICS PRACTICAL-XX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1U4	PHYSICS PRACTICAL-XXI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1V4	PHYSICS PRACTICAL-XXII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1W4	PHYSICS PRACTICAL-XXIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1X4	PHYSICS PRACTICAL-XXIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1Y4	PHYSICS PRACTICAL-XXV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1Z4	PHYSICS PRACTICAL-XXVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AA	PHYSICS PRACTICAL-XXVII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AB	PHYSICS PRACTICAL-XXVIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AC	PHYSICS PRACTICAL-XXIX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AD	PHYSICS PRACTICAL-XXX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AE	PHYSICS PRACTICAL-XXXI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AF	PHYSICS PRACTICAL-XXXII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AG	PHYSICS PRACTICAL-XXXIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AH	PHYSICS PRACTICAL-XXXIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AI	PHYSICS PRACTICAL-XXXV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AJ	PHYSICS PRACTICAL-XXXVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AK	PHYSICS PRACTICAL-XXXVII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AL	PHYSICS PRACTICAL-XXXVIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AM	PHYSICS PRACTICAL-XXXIX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AN	PHYSICS PRACTICAL-XXX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AO	PHYSICS PRACTICAL-XXXI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AP	PHYSICS PRACTICAL-XXXII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AQ	PHYSICS PRACTICAL-XXXIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AR	PHYSICS PRACTICAL-XXXIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AS	PHYSICS PRACTICAL-XXXV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AT	PHYSICS PRACTICAL-XXXVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AU	PHYSICS PRACTICAL-XXXVII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AV	PHYSICS PRACTICAL-XXXVIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AW	PHYSICS PRACTICAL-XXXIX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AX	PHYSICS PRACTICAL-XXX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AY	PHYSICS PRACTICAL-XXXI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1AZ	PHYSICS PRACTICAL-XXXII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BA	PHYSICS PRACTICAL-XXXIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BB	PHYSICS PRACTICAL-XXXIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BC	PHYSICS PRACTICAL-XXXV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BD	PHYSICS PRACTICAL-XXXVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BE	PHYSICS PRACTICAL-XXXVII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BF	PHYSICS PRACTICAL-XXXVIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BG	PHYSICS PRACTICAL-XXXIX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BH	PHYSICS PRACTICAL-XXX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BI	PHYSICS PRACTICAL-XXXI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BJ	PHYSICS PRACTICAL-XXXII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BK	PHYSICS PRACTICAL-XXXIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BL	PHYSICS PRACTICAL-XXXIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BM	PHYSICS PRACTICAL-XXXV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BN	PHYSICS PRACTICAL-XXXVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BO	PHYSICS PRACTICAL-XXXVII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BP	PHYSICS PRACTICAL-XXXVIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BQ	PHYSICS PRACTICAL-XXXIX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BR	PHYSICS PRACTICAL-XXX	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BS	PHYSICS PRACTICAL-XXXI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BT	PHYSICS PRACTICAL-XXXII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BU	PHYSICS PRACTICAL-XXXIII	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BV	PHYSICS PRACTICAL-XXXIV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BW	PHYSICS PRACTICAL-XXXV	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BX	PHYSICS PRACTICAL-XXXVI	4	025	075	100	022	044	066	B	P	115
III	I	SEL1BY	PHYSICS PRACTICAL-XXXVII	4	025	075	100	022	044	066	B	P	115



STATEMENT OF MARKS AND GRADES (CBCS)



NAME : ROHINI S

PROGRAMME : PHYSICS

CENTRE CODE : 615
 REGISTER NO.: 17PP017
 DATE OF PUBLICATION : 14/05/2019

MEDIUM OF INSTRUCTION	ENGLISH	TITLE OF THE COURSE	CREDITS		MAXIMUM		MARKS SECURED		GRADE POINT	GRADE	RESULT	MONTH & YEAR
			INT	EXT	INT	EXT	TOTAL	TOTAL				

CORE COURSES	CODE	TITLE OF THE COURSE	CREDITS		MAXIMUM		MARKS SECURED		GRADE POINT	GRADE	RESULT	MONTH & YEAR
			INT	EXT	INT	EXT	TOTAL	TOTAL				
SEMESTER - I												
HLPH11		MATHEMATICAL PHYSICS - I	4	25	75	100	22	46	60	6.8	A+	P N17
HLPH12		CLASSICAL AND STATISTICAL MECHANICS	4	25	75	100	20	35	55	5.5	B+	P N17
HLPH13		LINEAR INTEGRATED CIRCUITS LAB - I	4	25	75	100	18	45	63	6.3	A	P N17
HLPH14			4	40	60	100	40	55	95	9.5	O+	P N17
SEMESTER - II												
HLPH21		QUANTUM MECHANICS - I	6	25	75	100	18	40	58	5.8	B+	P A18
HLPH22		MATHEMATICAL PHYSICS - II	4	25	75	100	23	34	57	5.7	B+	P A18
HLPH23		ELECTROMAGNETIC THEORY LAB - II	4	25	75	100	20	34	54	5.4	B	P A18
HLPH24			4	40	60	100	39	60	98	9.8	O+	P A18
SEMESTER - III												
HLPH31		SOLID STATE PHYSICS - I	6	25	75	100	19	44	63	6.3	A	P N18
HLPH32		QUANTUM MECHANICS - II	4	25	75	100	18	44	62	6.2	A	P N18
HLPH33		COMPUTER ORIENTED NUMERICAL METHODS LAB - III	4	25	75	100	18	45	63	6.3	A	P N18
HLPH34			4	40	60	100	39	60	99	9.9	O+	P N18
SEMESTER - IV												
HLPH41		SOLID STATE PHYSICS - II	6	25	75	100	19	55	74	7.4	A++	P A19
HLPH42		NUCLEAR PHYSICS	5	25	75	100	18	34	52	5.2	B	P A19
HLPH43		MOLECULAR SPECTROSCOPY PROJECT AND VIVA VOCE	4	25	75	100	20	34	54	5.4	B	P A19
HLPH44			5	40	60	100	36	56	96	9.6	O+	P A19
		<< END OF STATEMENT >>										

ELECTIVE COURSES	CODE	TITLE OF THE COURSE	CREDITS		MAXIMUM		MARKS SECURED		GRADE POINT	GRADE	RESULT	MONTH & YEAR
			INT	EXT	INT	EXT	TOTAL	TOTAL				
HLPH1E2		DIGITAL LOGIC DESIGN	5	25	75	100	19	46	65	6.5	A+	P N17
HLPH1E1		ARIVAYAL TAMIL	5	25	75	100	17	50	67	6.7	A+	P A18
HLPH1E1		CSIR - UGC NET PREPARATORY COURSE - PHYSICS	5	25	75	100	14	52	68	6.6	A+	P N18
HLPH1E1		NANO PHYSICS	5	25	75	100	20	42	62	6.2	A	P A19
		<< END OF STATEMENT >>										

SIGNATURE OF THE CANDIDATE
d. Rohini

COURSES	CGPA	CREDITS	GRADE	CLASS		CREDITS	
				First	Second	Earned	Required
CORE	6.93	70	A+	90	90	90	90
ELECTIVE		20					





THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (Autonomous)
 (Affiliated to Madurai Kamaraj University, Re-accredited with 'A' Grade by NAAC & College with Potential for Excellence by JGC)
 SIVAKASI - 626 123, TAMIL NADU, INDIA

M.Sc., DEGREE EXAMINATIONS, APRIL 2019

CSIR : 4123B

STATEMENT OF MARKS AND GRADES (CBCS)



NAME : ROHINI S

PROGRAMME : PHYSICS

CENTRE CODE : 615
 REGISTER NO.: 17PP017
 DATE OF PUBLICATION : 14/05/2019

MEDIUM OF INSTRUCTION	ENGLISH	CODE	TITLE OF THE COURSE	CREDITS		MAXIMUM		MARKS SECURED		GRADE POINT	GRADE	RESULT	MONTH & YEAR
				INT	EXT	INT	EXT	INT	EXT	TOTAL	TOTAL		

CORE COURSES	CODE	TITLE OF THE COURSE	CREDITS		MAXIMUM		MARKS SECURED		GRADE POINT	GRADE	RESULT	MONTH & YEAR
			INT	EXT	INT	EXT	INT	EXT	TOTAL	TOTAL		
SEMESTER - I												
HLPH11		MATHEMATICAL PHYSICS - I	4	25	75	100	22	46	60	6.8	A+	P N17
HLPH12		CLASSICAL AND STATISTICAL MECHANICS	4	25	75	100	20	35	55	6.5	B+	P N17
HLPH13		LINEAR INTEGRATED CIRCUITS LAB - I	4	25	75	100	18	45	63	6.3	A	P N17
HLPH14		QUANTUM MECHANICS - I	4	40	60	100	40	55	95	9.5	O+	P N17
SEMESTER - II												
HLPH21		MATHEMATICAL PHYSICS - II	4	25	75	100	23	34	57	5.7	B	P A18
HLPH22		ELECTROMAGNETIC THEORY LAB - II	4	25	75	100	20	34	54	5.4	B	P A18
HLPH23		SOLID STATE PHYSICS - I	4	40	60	100	39	60	98	9.8	O+	P A18
SEMESTER - III												
HLPH31		QUANTUM MECHANICS - II	4	25	75	100	19	44	63	6.3	A	P N18
HLPH32		COMPUTER ORIENTED NUMERICAL METHODS LAB - III	4	25	75	100	18	44	62	6.2	A	P N18
HLPH33		SOLID STATE PHYSICS - II	4	25	75	100	18	45	63	6.3	A	P N18
SEMESTER - IV												
HLPH41		NUCLEAR PHYSICS	4	40	60	100	39	60	99	9.9	O+	P N18
HLPH42		MOLECULAR SPECTROSCOPY PROJECT AND VIVA VOCE	4	25	75	100	19	55	74	7.4	A++	P A19
HLPH43		END OF STATEMENT >>	5	25	75	100	18	34	52	5.2	B	P A19
HLPH44		END OF STATEMENT >>	4	25	75	100	20	34	54	5.4	B	P A19
HLPH45		END OF STATEMENT >>	5	25	75	100	19	36	55	5.5	B	P A19
HLPH46		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH47		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH48		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH49		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH50		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH51		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH52		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH53		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH54		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH55		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH56		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH57		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH58		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH59		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH60		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH61		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH62		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH63		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH64		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH65		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH66		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH67		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH68		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH69		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH70		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH71		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH72		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH73		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH74		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH75		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH76		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH77		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH78		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH79		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH80		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH81		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH82		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH83		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH84		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH85		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH86		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH87		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH88		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH89		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH90		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH91		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH92		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH93		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH94		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH95		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH96		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH97		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH98		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH99		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19
HLPH100		END OF STATEMENT >>	5	25	75	100	18	34	54	5.4	B	P A19

END OF STATEMENT >>

COURSES	CGPA	CREDITS	GRADE	CLASS		CREDITS	
				FIRST	SECOND	Earned	Required
HLPH12	6.93	70	A+	46	55	6.5	A+
HLPH21	6.93	70	A+	46	55	6.5	A+
HLPH31	6.93	70	A+	46	55	6.5	A+
HLPH41	6.93	70	A+	46	55	6.5	A+
HLPH51	6.93	70	A+	46	55	6.5	A+
HLPH61	6.93	70	A+	46	55	6.5	A+
HLPH71	6.93	70	A+	46	55	6.5	A+
HLPH81	6.93	70	A+	46	55	6.5	A+
HLPH91	6.93	70	A+	46	55	6.5	A+
HLPH101	6.93	70	A+	46	55	6.5	A+
HLPH111	6.93	70	A+	46	55	6.5	A+
HLPH121	6.93	70	A+	46	55	6.5	A+
HLPH131	6.93	70	A+	46	55	6.5	A+
HLPH141	6.93	70	A+	46	55	6.5	A+
HLPH151	6.93	70	A+	46	55	6.5	A+
HLPH161	6.93	70	A+	46	55	6.5	A+
HLPH171	6.93	70	A+	46	55	6.5	A+
HLPH181	6.93	70	A+	46	55	6.5	A+
HLPH191	6.93	70	A+	46	55	6.5	A+
HLPH201	6.93	70	A+	46	55	6.5	A+
HLPH211	6.93	70	A+	46	55	6.5	A+
HLPH221	6.93	70	A+	46	55	6.5	A+
HLPH231	6.93	70	A+	46	55	6.5	A+
HLPH241	6.93	70	A+	46	55	6.5	A+
HLPH251	6.93	70	A+	46	55	6.5	A+
HLPH261	6.93	70	A+	46	55	6.5	A+
HLPH271	6.93	70	A+	46	55	6.5	A+
HLPH281	6.93	70	A+	46	55	6.5	A+
HLPH291	6.93	70	A+	46	55	6.5	A+
HLPH301	6.93	70	A+	46	55	6.5	A+
HLPH311	6.93	70	A+	46	55	6.5	A+
HLPH321	6.93	70	A+	46	55	6.5	A+
HLPH331	6.93	70	A+	46	55	6.5	A+
HLPH341	6.93	70	A+	46	55	6.5	A+
HLPH351	6.93	70	A+	46	55	6.5	A+
HLPH361	6						

Dear Sir/Madam,

I am S.Rohini. I have applied for the Ph.D program at the Kalasalingam University. I am not able to send my Transfer Certificate now. If I am selected for this, I will issue my Transfer Certificate.

Thank you

GREEN SYNTHESIS OF SILVER NANOPARTICLES USING LEAF EXTRACT

METHOD

Nanotechnology is the fastest growing area of manufacturing in the world today. Last few years nanoparticles are heavily used in cosmetics, medicines and food preservatives which come into direct contact to human. Diverse applications of silver nanoparticles are grabbed interests of many researchers. Nano particles can be synthesized using various approaches including chemical, physical, biological approaches. Plants provide a better platform for nanoparticle synthesis as they are free from toxic chemicals and provide natural capping agents. Here, green chemistry were employed for the synthesis of silver nanoparticles using leaf extract method. Silver is an effective antimicrobial agent which exhibits low toxicity. The most important application of silver nanoparticles is in medical industry such as tropical ointments to prevent infection against burn and open wounds. Silver nanoparticles play a profound role in the field of biology and medicine due to their attractive physiochemical properties. Silver products have long been known to have strong inhibitory and bactericidal effects, as well as a broad spectrum of antimicrobial activities, which has been used for centuries to prevent and treat various diseases, most notably infections like, antifungal, anti-inflammatory, antiviral, antiangiogenesis, and antiplatelet activity.

Reference:

1. Narayanaswamy Krithiga, Athimoolam Rajalakshmi, and Ayyavoo Jayachitra "Green Synthesis of Silver Nanoparticles Using Leaf Extracts of *Clitoria ternatea* and *Solanum nigrum* and Study of Its Antibacterial Effect against Common Nosocomial Pathogens" Volume 2015 |Article ID 928204 | <https://doi.org/10.1155/2015/928204>
2. Alaa A. A. Aljabali, Yazan Akkam, Mazhar Salim Al Zoubi, Khalid M. Al-Batayneh, Bahaa Al-Trad, Osama Abo Alrob Alaaldin M. Alkilany, Mourad Benamara and David J. Evans "Synthesis of Gold Nanoparticles Using Leaf Extract of *Ziziphus zizyphus* and their Antimicrobial Activity"
3. L. FU^{a,b}, Y. ZHENG^a, Q. REN^a, A. WANG^c, B. DENG^d "GREEN BIOSYNTHESIS OF SnO₂ NANOPARTICLES BY PLECTRANTHUS AMBOINICUS LEAF EXTRACT THEIR PHOTOCATALYTIC ACTIVITY TOWARD RHODAMINE B DEGRADATION" Vol. 11, No. 1, January - February 2015, p. 21 - 26



இந்திய அரசாங்கம்

Government of India



ரோகிணி சக்கையா

Rohini Sakkaiah

பிறந்த நாள் / DOB : 10/07/1996

பெண்பால் / Female



4363 8586 2067

ஆதார் - சாதாரண மனிதனின் அதிகாரம்

இந்திய தேர்தல் ஆணையம்
Election Commission of India

வாக்காளர் புகைப்பட அடையாள அட்டை ELECTOR PHOTO IDENTITY CARD

SKU1331412



வாக்காளர் பெயர்: ரோகினி
ROHINI

வாக்காளர் உறவினரின் பெயர்: சக்கையா
SAKKAIAH

இனம் / Sex : பெண் / Female
பிறந்த தேதி / வயது / DOB / Age : 10/07/1996, 19 Yrs.
முகவரி: 100, பண்டிட் சுப்பராஜா தெரு,
இராஜபாளையம் நகராட்சி, இராஜபாளையம்

Address: 100, Pandit subba raja street,
Rajapalayam municipality, Rajapalayam

வாக்காளர் பதிவு அலுவலர்
Date: 09-04-2016
Electoral Registration Officer
தொகுதி எண் மற்றும் பெயர் : 202, ராஜபாளையம்
பாகம் எண் : 125, இராஜபாளையம் (ந), வார்டு
மற்றும் பெயர் : 39 பண்டிட் சுப்பராஜா முதலாவது
தெரு
AC NO & Name : 202, Rajapalayam
Part No. & : 125, Rajapalayam (M) , Ward 39
Name Pandit Subbaraja 1st Street

குறிப்பு / Note :

1. வாக்காளர் புகைப்பட அடையாள அட்டை வைத்திருப்பது மட்டுமே தற்போதைய வாக்காளர் பட்டியலில் நீங்கள் வாக்காளராக இடம்பெற்றிருக்கிறீர்கள் என்பதற்கு உத்தரவாதமல்ல ஒவ்வொரு தேர்தலுக்கு முன்பும் நடப்பிலுள்ள வாக்காளர் பட்டியலில் உங்களுடைய பெயர் உள்ளதா என்று சரிபார்க்க வேண்டும்
1. Mere Possession of Elector photo identity Card is no guarantee that you are elector in the current electoral roll. Please check your name in the current electoral roll before every election.
2. இந்த அட்டையில் குறிப்பிட்டுள்ள பிறந்த தேதியை வாக்காளர் பட்டியலில் பதிவு செய்யும் நோக்கத்திற்கு அல்லாது வேறு எதற்கும் வயதுபிறந்த தேதி குறித்த சான்றாகக் கொள்ளக்கூடாது.
2. Date of birth mentioned in this card shall not be treated as proof of age / D. O. B. for any purpose other than registration in electoral roll.

2016 / 26 / 202 / 125 / 0084

