



PONDICHERRY UNIVERSITY

Department of Chemistry

Kalapet, Puducherry - 605 014

Dr. K. ANBALAGAN

Professor & Head



0413 2654410

profkachem@yahoo.in

Ref: PU/AS/ACA-II/Ph. D Admission /2014-15

24.07.2014

The following candidates are called for personal interview in connection with Ph. D Admission in the Department of Chemistry on 04-08-2014 at 10.00 AM in HOD Chamber.

OPEN GENERAL

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
1	163394	1322190472	SATEESH KUMAR G	SC	199
2	156264	1221162070	IRFAN AHMAD MAGRAY	GEN	155
3	171814	1391172069	DIBYASREE CHOUDHURY	GEN	155
4	158814	1204167179	ANURAG	OBC	142
5	149945	1261187247	G. MUKUL JAIN	GEN	141
6	148994	1154202371	NEETHU MOHAN	OBC	140
7	158190	1262187283	GNANAVEL A	SC	139
8	139117	1074203107	ANEESIYA K RAJAN	OBC	136
9	157923	1221162072	BILAL AHMAD MIR	GEN	132
10	150146	1074203110	MANJULA K	OBC	129
11	161814	1221162073	ASHIQ HUSSAIN PADDER	GEN	129
12	145821	1264187242	SURESH	OBC	122
13	140664	1201167175	KAISER MANZOOR	GEN	120
14	129578	1322190459	M. SURESH	SC	119
15	144123	1154202370	SRUTHI PK	OBC	119
16	167921	1204167183	MOHD TARIQ ANSARI	OBC	116
17	154224	1221162068	MUHAMMAD AABID SHAH	GEN	116
18	149905	1262187246	J EZHILAN	SC	115
19	148697	1161161266	MAHENDRA KUMAR	GEN	114
20	158513	1061144595	MEHRAJ UD DIN WANI	GEN	114
21	152326	1221162065	MUDASSIR HUSSAIN	GEN	110
22	169299	1221162077	MANZOOR AHMAD MALLA	GEN	110
23	163771	1221162074	MOHAMAD YOUNUS WAGGY	GEN	108
24	165495	1221162076	ROOHENA AKHTER	GEN	108

OPEN OBC

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
49	169316	1264187271	VENGADESAN K	OBC	90
51	169383	1264187272	S PARAMESWARI	OBC	89
53	153830	1324190463	ARANGANATHAN V	OBC	87
54	132583	1084164011	RAMESH NARUKULLA	OBC	87
56	151159	1154202372	VARSHA MP	OBC	86
57	153364	1244159757	CHAKALI PAKKIRIAH	OBC	86
60	164224	1264187263	SIVASANKAR T	OBC	85
63	171436	1374198645	M K SAKTHIVEL	OBC	83
65	142675	1084164013	MADHU NALLAGANGULA	OBC	81
66	132919	1264187239	TAMILSELVI. P	OBC	81
74	144114	1084164016	BHAVANA B	OBC	74
75	143504	1374198638	VENKATESH	OBC	74
77	142363	1264187241	V. RANJINI	OBC	73
79	166968	1264187268	JAYARAM	OBC	72

OPEN SC

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
48	156545	1082164022	D. SHARADA	SC	90
58	150950	1312182039	BALAJI M	SC	85
59	170873	1292176477	VIJAYARATHINAM M	SC	85
62	153157	1342173631	SOMAYYA ANDUGULA	SC	84
67	156735	1312182043	KANNAN	SC	79
70	159647	1082164026	KUMMARI SHEKHER	SC	76
72	164146	1202167187	SHRAWAN KUMAR BUNKAR	SC	75
73	149585	1292176473	SURENDAR	SC	75
78	154739	1082164020	SHANTHARJUN B	SC	73

OPEN ST

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
61	162045	1203167180	MAQSOOD AHMED	ST	85
99	163053	1083164027	ESWARA RAO KUDA	ST	56

OPEN PH

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
135	169621	1221162078	SHEIKH TAHIR AFTAB	PH	34

Note: Call Letters were already dispatched to the individuals though e-mail and by Post.

The following candidates are called for personal interview in connection with Ph. D Admission in the Department of Chemistry on 05-08-2014 at 10.00 AM in HOD Chamber.

OPEN GENERAL

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
25	171466	1262187275	R. GURUDOSGUPTHA	SC	107
26	162353	1324190467	ARIVALAGAN R	OBC	107
27	140814	1261187240	INDRANI BANERJEE	GEN	106
28	171823	1312182050	AYYANAR. B	SC	105
29	165607	1324190474	BALAJI G	OBC	104
30	142342	1134181013	M. VENKATESAN	OBC	104
31	130078	1391172068	APARESH DAS	GEN	103
32	161149	1134181016	NISHA VIJAYAKUMAR	OBC	102
33	167911	1204167182	MD MOHSIN JAMAL	OBC	101
34	169242	1314182049	M NAGARAJAN	OBC	101
35	164238	1224162075	RIYAZ AHMAD THOKAR	OBC	100
36	155914	1264187253	MAGIMAINATHAN	OBC	98
37	152279	1161161270	VISHAL AGARWAL	GEN	98
38	144279	1201167176	ZAFAR IQBAL	GEN	98
39	131198	1394172070	NISHITH MEHETA	OBC	97
40	158629	1261187255	DHANEKULA KAVYA SRI	GEN	97
41	155387	1262187252	VEERAMANI P	SC	94
42	133394	1221162056	SABHA AKHTER	GEN	94
43	158339	1264187254	KUMARAN S	OBC	94
44	163995	1094203785	KADEEJA V	OBC	93
45	166955	1374198642	THIPPESWAMY S	OBC	92
46	163686	1264187262	DHANARANJANI P	OBC	92
47	158581	1201167178	ABDUL KAREEM	GEN	91

OPEN OBC

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
80	153700	1244159758	SUSHREE ARPITA BALA YADAV	OBC	71
81	153295	1134181015	MUNIYAPPAN	OBC	71
83	169922	1324190476	RAJAMANICKAM	OBC	70
84	161615	1334170220	TANGI ASIRINAIDU	OBC	69
85	129833	1374198637	P OM CHENNA SIVA PRASAD	OBC	67
88	139676	1314182035	JESURAJ RAVICHANDRAN	OBC	64
91	162998	1324190469	MANI	OBC	62

92	150463	1164161267	ANWAR SALEEM	OBC	61
94	161939	1264187260	NITHYA	OBC	60
97	155301	1264187251	LAKSHMANAN P	OBC	57
101	166322	1084164029	ADINARAYANA PEETLA	OBC	55
102	158881	1264187279	ALAMELU K	OBC	54
104	143829	1084164014	NYAMATABAD SRUJAN KUMAR	OBC	53

OPEN SC

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
82	159618	1082164025	GANDAMALLA AMBEDKAR	SC	71
86	154513	1322190464	SILAMBARASAN K	SC	66
87	167804	1262187269	P MUTHUKUMAR	SC	65
90	156045	1322190465	RAJESHKANNA A	SC	62
93	140559	1312182036	EZHILMATHI	SC	60
103	163680	1082164031	GOLLAGANI VIJAYA BHAVANI	SC	54
109	156086	1192148065	ARUNA	SC	51
112	149555	1292176472	RAVICHANDIRAN	SC	48
130	162510	1322190468	GUNASUNDARI R	SC	41

OPEN ST

RANK	APPL.NO	REG.NO	NAME OF THE CANDIDATE	CATEGORY	SCORE
133	132532	1293176463	SUNDARAM	ST	35

Note: Call Letters were already dispatched to the individuals though e-mail and by Post.



PONDICHERY UNIVERSITY
DEPARTMENT OF CHEMISTRY

Dr. K. ANBALAGAN
PROFESSOR AND HEAD

R.V. NAGAR
PONDICHERY – 605 014.
Contact Phone No.0413-2654409
E-mail:chemdeptoff@gmail.com

PU/CHEM/Ph.D. Admission/2014-2015/

Date:24.07.2014.

Dear Applicant,

Sub : Your Application for admission to Ph.D. program in - 2014 - 2015

Based on you're the results of the Entrance Examination, you have been invited for personal interview for admission to the Ph.D. program offered in Department of Chemistry, Pondicherry University. You are required to Report to the Head, Department of Chemistry Pondicherry University , Puducherry – 605 014 **on. 04th and 5th of August 2014. at 10.00 AM** with the following documents in original for verification of the eligibility.

1. Intimation letter for your selection.
2. X Std or equivalent certificate/mark list along with age proof.
3. H. Sc. or its equivalent certificate/mark list.
4. Degree/Provisional certificates of UG & PG Degree along with mark statements.
5. OBC with Non Creamy Layer certificate from Competent Authority, incase of OBC Candidate
6. SC/ST/PH Certificate, from competent authority in case of SC/ST/PH Candidate.
7. Transfer certificate and conduct certificate from the institution last studied.
8. Duty filled-in proforma regarding marks obtained in the qualifying degree(Enclosed)
9. Part-Time candidates should come with relevant certificates.

This call letter is issued on the information given by you in the application form and subject to you fulfilling the minimum eligibility requirements and other conditions as laid down by the University in the prospectus 2014-2015 (page 28-38).

If it is found at any stage, that the information provided by you is false or incorrect or you also do not fulfill the eligibility criteria you will not be considered for admission.

You must come prepared with a two page research proposal (not exceeding 1200 words, font size 12 & font name – Time New Roman,1.5 spacing) indicating title, significance, objectives and methodology of research you propose to carry out. You are required to give 10-15 min oral presentation on the research problem (ppt facility will be made available in the department/centre, if required).

The admission committee will interact with you to evaluate your knowledge in the relevant subject/domains. If required you must be prepared to stay for one or two days till interviews are completed.

You may acknowledge receipt of this letter and confirm about your participation through e-mail. No TA/DA is admissible for attending the Interview.

Yours sincerely,

(Dr. K. ANBALAGAN)
Professor and Head, Department of Chemistry

A good number of buses are available at Koimbedu Bus Stand at Chennai to reach Pondicherry which is located about 160 Kms. south of Chennai on East Coast Road (ECR). From Pondicherry bus stand, The University is located about 11 kms on Chennai East Coast Road.



PONDICHERRY UNIVERSITY

DEPARTMENT OF CHEMISTRY

Sl.No.	NAME OF THE FACULTY	RESEARCH AREA OF SPECIALIZATION	Intake
PROFESSORS			
01.	Dr. K. Anbalagan	Nanomaterial Photocatalysis, Development of Nanosized Ferromagnetic materials, Reaction Modelling by Correlation Analysis, Surface Adsorption Dynamics.	2 Nos.
02.	Dr. Bidhu Bhusan Das	Sol- gel synthesis and state-of-the-art structure-property relations in Electronic and Magnetic Materials, Magnetic Resonance Spectroscopy (EPR, NMR).	3 Nos.
03.	Dr. H. Surya Prakash Rao	Synthetic Organic Chemistry, Stereochemistry, Green chemistry and Industrial Organic chemistry.	2 Nos.
04.	Dr. K. Tharanikkarasu	Polymer synthesis using Controlled Radical Polymerization and Anionic Polymerization, Fuel Cell Membrane, Nanocomposite, Polymeric Solar Cells, Organic Semiconductor , OLED and PLED.	2 Nos.
ASSOCIATE PROFESSORS			
05.	Dr. R. Venkatesa	Inorganic Photochemistry, EPR of Bio-molecules, Computers in Chemical Education, Electrochemistry.	4 Nos.
06.	Dr. Bala.Manimaran	Organometallics, Nanoscale Materials and Supramolecular Chemistry.	1 Nos.
07.	Dr. G. Vasu	Green chemistry, Stereo selective Synthesis and Chemistry Education(Constructivist Learning	2 Nos.
08.	Dr. C. Sivasankar	Homogeneous Catalysis, Organometallics, Bioinorganic and Computational Chemistry.	2 Nos.
09.	Dr. M. Bakthadoss	Stereo Selective Organic Synthesis, Heterocyclic Chemistry, Green Chemistry, Asymmetric Synthesis.	2 Nos.
ASSISTANT PROFESSORS			
10.	Dr. N. Dastagiri Reddy	Main group organometallics, transition metal based homogenous catalysis.	2 Nos.
11.	Dr. M.M. Balakrishnarajan	Chemical Information Sciences	2 Nos.
12.	Dr. C.R. Ramanathan	Asymmetric synthesis, Drug design and discovery.	2 Nos.
13.	Dr. Binoy Krishna Saha	Crystal Engineering, Host-guest Chemistry, Polymorphism.	2 Nos.
14.	Dr. S. Sabiah	Bio-inorganic chemistry and Metal- carbene Chemistry.	2 Nos.
15.	Dr. Toka Swu	Material Science, Coordination Chemistry	1 Nos.
16.	Dr. R. Padmanaban	Quantum Dynamics, Excitation energy transfer	1 Nos.