Awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the last five years

Prof. Sudhakar Panda Dr. S. K. Agarwalla Dr. S. K. Agarwalla Dr. S. K. Agarwalla Dr. S. K. Agarwalla	2014 A 2014 A 2014 A	AGZPA1700G Reader-F AGZPA1700G Reader-F AGZPA1700G Reader-F		recognised hodios
r. S. K. Agarwalla r. S. K. Agarwalla r. S. K. Agarwalla		GZPA1700G GZPA1700G GZPA1700G	Drofocor Director	Sample Doubles
r. S. K. Agarwalla r. S. K. Agarwalla r. S. K. Agarwalla		GZPA1700G	riolessol, Director	Elected as Fellow of Indian National Science Academy (INSA) [Effective from 01 January 2015
r. S. K. Agarwalla r. S. K. Agarwalla			Reader-F	Appointed as Simons Associate of The Abdus
r. S. K. Agarwalla r. S. K. Agarwalla				Salam International Centre for Theoretical
r. S. K. Agarwalla r. S. K. Agarwalla				Physics (ICTP) from 1st January 2015
r. S. K. Agarwalla			Reader-F	Awarded with the National Academy of
r. S. K. Agarwalla r. A. K. Navak				Sciences (NASI) - Young Scientist Platinum
r. S. K. Agarwalla r. A. K. Navak				Jubilee Award (2014)
r. A. K. Navak		AGZPA1700G	Reader-F	Awarded with the Indian National Science
C. A. K. Javak				Academy (INSA) Medal for Young Scientists -
	2015 AC	2015 AGMPN2377D Reader-F	Reader-F	Ramanujan Fellowship DST Govt of India
Prof. A. M. Jayannavare	2015 A	AAZPJ2029D R	Professor	Distinguished faculty award 2015 Upwi Museus
Prof. S. Panda	2016 A	AAMPP8202B Professor	rofessor	Posision of Fall and I was a series of the s
Prof. S. Panda	A 2100	acocodo VA		hecipient of reliow of Indian Academy of Science
Prof P V Satvam	2016 A		rotessor	Recipient of Fellow of Indian National Science Academics Award
Drof D V Cotron			Professor	Fellow of Andra Pradesh Academi of Sciences
OI. F. V. SALYATTI		AGIPP3257E F	Professor	Elected as Vice President of Electron Microscope Society of India
Or S V Americal	- 1	_	Reader-F	Head of the DST Max-Planck partner group between IOP and AEI Potsdam
Or Dehelosts Commit	2016 A		Reader-F	Winner of the NASI Scopus Young Scientist Awards 2016 - Physics category
. Debakalita Samai	2016 G	GUDPS4850P	Reader-F	Head of the partner group of Max Planck Institute for Solid State Bossasch
Prof. P. V. Satyam	2017 A	AGIPP3257E P	Professor	MRSI Medal in Materials Science
Prot. S. Panda	2017 A	AAMPP8202B Professor		I C Rose National Collowrhip
Dr. S. K. Agarwalla	2017 AG	AGZPA1700G Reader-F		Awarded with Young Scientist Recearch Grant for these constitutions and the constitution of the constituti
				NationalScience Academy (INSA)

3/8/2020

रजिस्द्रार/REGISTRAR योतिकी संस्थान/INSTITUTE OF PHYSICS पुत्रनेश्चर/BHUBANESWAR



भौतिकी संस्थान

Institute of Physics

Bhubaneswar - 751005, India

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) (An autonomous research institution of Dept. of Atomic Energy, Govt. of India)

संख्या No. 1830 /IP,

दिनांक Dated: 23/03/2020

The list giving details of percentage of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the last five years in respect of Institute of Physics, Bhubaneswar, a Constituent Institution/ Off Campus Centre of HBNI is enclosed herewith.

(आर. के. रथ R. K. Rath) रजिस्ट्रार REGISTRAR

रजिस्ट्रार/REGISTRAR भौतिकी संस्थान/INSTITUTE OF PHYSICS भुलनेश्वर/BHUBANESWAR

संलग्नक Encl: यथोपरि As above

सेवामें To,

श्रीमित भारती सुवर्णा Smt. Bharati Suvarna सहायक कुलसचिव Assistant Registrar, एचबीएनआई, मुबंई HBNI, Mumbai.

3.1.3 Percentage of teachers receiving national/ international fellowship/financial support by various agencies for advanced studies/ research during the last five years (3)

Name of the teacher awarded national/ international fellowship/financial support	Name of the award/fellowship	Year of Award	Awarding Agency
Dr.S.K.Agarwalla	Simon Associate of the Abdus salam	2014-15	International Centre for Theoretical Physics(ICTP), IOP Trieste TS, Italy
Dr. Debaknta Samal	Head of Partner Group Max Planck	2017-18	Max-Planck Institute, Germany





THE PRESIDENT

Letter of Appointment

It is with great pleasure that I herewith appoint

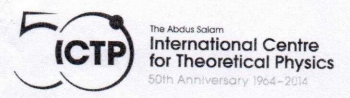
Dr. Debakanta Samal

Head of the Partner Group of the Max Planck Institute for Solid State Research at the Institute of Physics in Bhubaneswar. The scientific work of Dr. Samal has already gained international recognition and Dr. Samal shall continue on this successful path as Head of the Max Planck Partner Group.

The Max Planck Society and especially the Max Planck Institute for Solid State Research will continually support Dr. Samal in developing the Max Planck Partner Group into an active research group of the Indian and international scientific communities.

Munich, December 2016

Professor Dr. Martin Stratmann







FERNANDO QUEVEDO Director

25 August 2014

Dear Dr. Agarwalla,

Welcome to the community of the Associate Members of the Abdus Salam ICTP! I am happy to inform you that you have been appointed a

Simons Associate of The Abdus Salam International Centre for Theoretical Physics from 1 January 2015 to 31 December 2020.

The Simons Associateships are made possible by the generous support of the Simons Foundation. As a Simons Associate you will have a total grant of Euro 12,000 to be spent over the above six-year period. These funds can be made available in the form of a daily allowance and/or travel expenses in connection with Associate visits or to support accompanying students or post-doctoral fellows.

You may, of course, visit at a time of your own choosing, though it may be more useful to plan these visits when scientific activities in your area of research are being held.

Simons Associateships are subject to certain conditions. You will be expected to make extended (1 month or more, up to a maximum of 70 days) visits to ICTP at least twice during the first three years of appointment. At the conclusion of each visit, a brief activity report describing research in progress, papers published or in preprint form, students and post-doctoral fellows advised and dates spent at the ICTP must be submitted.

Dr. Sanjib Kumar Agarwalla Institute of Physics, Bhubaneswar Sachivalaya Marg, Sainik School Post Bhubaneswar 751005 Orissa India The Centre has assigned you an individual scientific coordinator to whom this letter is being copied; please get in touch with your coordinator to plan the scientific programme you intend to carry out during your Associate visit. Once this plan is defined, the enclosed Form A should be completed and sent to the Office of Associate and Federation Schemes before 30 November of the year preceding this proposed visit.

Finally, I would like to mention that since its inception in 1964 the ICTP has gained a world-wide reputation as a Centre of excellence and as an instrument for the promotion of physics in developing countries. With the maturity of the Centre, we feel that the time has come to emphasize and expand its role, to the largest possible extent, by building up communities of scientists in developing countries. We rely on you, as an Associate, to strengthen the results already achieved and to promote initiatives in the developing countries, including your own. We look forward to having your personal involvement in the execution of our common mission.

With my best personal regards,

Yours sincerely,

Fernando Quevedo

Encls.

MARIAGORIA R

THE HE STEELS.

c.c. G. Villadoro e-mail: villador@ictp.it

Awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the last five years

Prof. Sudhakar Panda Dr. S. K. Agarwalla Dr. S. K. Agarwalla Dr. S. K. Agarwalla Dr. S. K. Agarwalla	2014 A 2014 A 2014 A	AGZPA1700G Reader-F AGZPA1700G Reader-F AGZPA1700G Reader-F		recognised hodios
r. S. K. Agarwalla r. S. K. Agarwalla r. S. K. Agarwalla		GZPA1700G GZPA1700G GZPA1700G	Drofocor Director	Sample Doubles
r. S. K. Agarwalla r. S. K. Agarwalla r. S. K. Agarwalla		GZPA1700G	riolessol, Director	Elected as Fellow of Indian National Science Academy (INSA) [Effective from 01 January 2015
r. S. K. Agarwalla r. S. K. Agarwalla			Reader-F	Appointed as Simons Associate of The Abdus
r. S. K. Agarwalla r. S. K. Agarwalla				Salam International Centre for Theoretical
r. S. K. Agarwalla r. S. K. Agarwalla				Physics (ICTP) from 1st January 2015
r. S. K. Agarwalla			Reader-F	Awarded with the National Academy of
r. S. K. Agarwalla r. A. K. Navak				Sciences (NASI) - Young Scientist Platinum
r. S. K. Agarwalla r. A. K. Navak				Jubilee Award (2014)
r. A. K. Navak		AGZPA1700G	Reader-F	Awarded with the Indian National Science
C. A. K. Javak				Academy (INSA) Medal for Young Scientists -
	2015 AC	2015 AGMPN2377D Reader-F	Reader-F	Ramanujan Fellowship DST Govt of India
Prof. A. M. Jayannavare	2015 A	AAZPJ2029D R	Professor	Distinguished faculty award 2015 Upwi Museus
Prof. S. Panda	2016 A	AAMPP8202B Professor	rofessor	Posision of Fall and I was a series of the s
Prof. S. Panda	A 2100	acocodo VA		hecipient of reliow of Indian Academy of Science
Prof P V Satvam	2016 A		rotessor	Recipient of Fellow of Indian National Science Academics Award
Drof D V Cotron			Professor	Fellow of Andra Pradesh Academi of Sciences
OI. F. V. SALYATTI		AGIPP3257E F	Professor	Elected as Vice President of Electron Microscope Society of India
Or S V Americal	- 1	_	Reader-F	Head of the DST Max-Planck partner group between IOP and AEI Potsdam
Or Dehelosts Commit	2016 A		Reader-F	Winner of the NASI Scopus Young Scientist Awards 2016 - Physics category
. Debakalita Samai	2016 G	GUDPS4850P	Reader-F	Head of the partner group of Max Planck Institute for Solid State Bossasch
Prof. P. V. Satyam	2017 A	AGIPP3257E P	Professor	MRSI Medal in Materials Science
Prot. S. Panda	2017 A	AAMPP8202B Professor		I C Rose National Collowrhip
Dr. S. K. Agarwalla	2017 AG	AGZPA1700G Reader-F		Awarded with Young Scientist Recearch Grant for these constitutions and the constitution of the constituti
				NationalScience Academy (INSA)

3/8/2020

रजिस्द्रार/REGISTRAR योतिकी संस्थान/INSTITUTE OF PHYSICS पुत्रनेश्चर/BHUBANESWAR



भौतिकी संस्थान भुवनेश्वर

Institute of Physics

Bhubaneswar - 751005, India

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) (An autonomous research institution of Dept. of Atomic Energy, Govt. of India)

संख्या No. 1833 /IP,

दिनांक Dated: 23 03 2020

The list of number of awards/ recognitions received for research/innovations by the institution/teachers/research scholars/students during the last five years in respect of Institute of Physics, Bhubaneswar, a Constituent Institution/ Off Campus Centre of HBNI is enclosed herewith.

(आर. के. रथ R. K. Rath) रजिस्ट्रार REGISTRAR

रजिस्ट्रार/REGISTRAR भौतिकी संस्थान/INSTITUTE OF PHYSICS भुवनेश्वर/BHUBANESWAR

संलग्नक Encl: यथोपरि As above

सेवामें To,

श्रीमित भारती सुवर्णा Smt. Bharati Suvarna सहायक कुलसचिव Assistant Registrar, एचबीएनआई, मुबंई HBNI, Mumbai.

3.3.3 Number of awards / recognitions received for research/innovations by the institution/teachers/research scholars/students during the last five years

Title of the innovation	Name of the Awardee	Name of the Awarding Agency with	Year of Award	Category- institution/teacher/research	
INSA Medal for Young Scientist for 2014	Dr. Sanjib Kumar Agarwalla	INSA	2014-2015		IOP
Young Scientist Platinum Jubilee Award by National Academy of Sciences, India (NASI)	Dr. Sanjib Kumar Agarwalla	NASI	2014-2015		IOP
Best Micrograph Award-2014 in EMSI Conference, 2014.	Shri Raghavendra Rao Juluri	EMSI	2014-2015	Scholar	IOP
Best Experimental Poster presentation at XLIV International Symposium on Multi-Particle Dynamics (ISMD), during 8-12 September, 2014.	Ms. Sabita Das	ISMD	2014-2015	Scholar	ЮР
Elected as Fellow of Indian National Science Academy (INSA)	Prof. Sudhakar Panda	NSA	2014-2015	Scholar	IOP
Appointed as Simons Associate of Abdus Salam ICTP, Trieste, Italy for the period 1.1.2015 to 31.12.2020	Dr. Sanjib Kumar Agarwalla	ICTP,	2014-2015	Teacher	IOP
10 years of excellence Distinguished Faculty Award from HBNI, Mumbai.	Prof. A.M.Jayannavar,	HBNI	2015-2016	Teacher	IOP
Outstanding Doctoral Thesis Award by HBNI	Dr. Dipak Paramanik,	HBNI	2015-2016	Scholar	IOP
Outstanding Doctoral Thesis Award by HBNI	Ms. Saumia P.S.	HBNI	2015-2016		IOP
Ramanujan Fellowship awarded by the SERB of DST, Govt. of India.	Dr. Aruna Kumar Nayak	SERB	2015-2016	Teacher	IOP
NASI SCOPUS Award for 2016- Physics Category.	Dr. Sanjib Kumar Agarwalla	NASI	2016-2017	Teacher	IOP
Fellow of Andhra Pradesh Academy of Sciences, 2016.	Prof. P.V.Satyam	Andhra Pradesh Academy of Sciences,	2016-2017	Teacher	IOP
MRSI Medal in Materials Science, Feb. 2017	Prof. P.V.Satyam	MRSI	2017-2018	Teacher	IOP
Appointed as Head of the Partner Group of the Max Planck Institute for Solid State Research at the Institute of Physics in Bhubaneswar.	Dr. Debakanta Samal	MAX Planck Institute	2017-2018		IOP
Won the best poster award in the 61 st DAE Solid State Physics Symposium held at KIIT University, Bhubaneswar from 26 th to 30 th December, 2016. They were felicitated with Certificates and Medals.	Pronoy Nandi and Ganesh Paul	KIIT UNIVERSITY	2017-2018	Scholar	ЮР
1 st Prize in oral presentation in the International Conference on Advances in Biological System and Material Science in NanoWorld" held in the Indian Institute of Technology at Banaras Hindu University, Varanasi during 19-23 February, 2017.	Ranveer Singh.	шт,вно	2017-2018	Scholar I	IOP
Elected Fellow of the Indian Academy of Sciences, Bengaluru	Prof. Sudhakar Panda	IACS	2017-2018	Teacher	IOP
J.C.Bose National Fellowship by DST, Govt. of India.	Prof. Sudhakar Panda	DST	2017-2018	Teacher	IOP

प्रतिकी संस्थान/INSTITUTE OF PHYSICS असनेश्वन/ISHUBANESWAR

nitions received for research/innovations by the institution/teachers/research scholars/students during the last five years

3.3.3 Number of awards / recognitions received for research/innovations by the institution/ sections/	of research/illiovacions by the montant	ion/ scacing of contract of		Carana institution /teacher/resparch	
Title of the innovation	Name of the Awardee	Name of the Awarding Agency with contact details	Year of Award	scholar/student	
r 2014	Dr. Sanjib Kumar Agarwalla	INSA	2014-2015	Teacher	IOP
SI)	Dr. Sanjib Kumar Agarwalla	NASI	2014-2015	Teacher	ΙΟΡ
	Shri Raghavendra Rao Juluri	EMSI	2014-2015	Scholar	IOP
Poster presentation at XLIV posium on Multi-Particle , during 8-12 September,	Ms. Sabita Das	ISMD	2014-2015	Scholar	IOP
ed as Fellow of Indian National Science emy (INSA)	Prof. Sudhakar Panda	INSA	2014-2015	Scholar	IOP
ons Associate of Abdus Salam ly for the period 1.1.2015 to	Dr. Sanjib Kumar Agarwalla	ICTP,	2014-2015	Teacher	IOP
excellence Distinguished Faculty HBNI Mumbai	Prof. A.M.Jayannavar,	HBNI	2015-2016	Teacher	Q
	Dr. Dipak Paramanik ,	HBNI	2015-2016	Scholar	IOP IOP
Outstanding Doctoral Thesis Award by HBN1	MS. Saumia r.s.	INISA	2015-2016	Teacher	IOP
Ramanujan Fellowship awarded by the SERB of	Dr. Aruna Kumar Nayak	SERB	2015-2016	Teacher	IOP
NASI SCOPUS Award for 2016- Physics	Dr. Sanjib Kumar Agarwalla	NASI	2016-2017	Teacher	IOP
Category: Fellow of Andhra Pradesh Academy of Sciences, 2016	Prof. P.V.Satyam	Andhra Pradesh Academy of Sciences,	2016-2017	Teacher	ĪŌP
MRSI Medal in Materials Science, Feb. 2017	Prof. P.V.Satyam	MRSI	2017-2018	Teacher	IOP
Appointed as Head of the Partner Group of the Max Planck Institute for Solid State Research at the Institute of Physics in Bhubaneswar.	Dr. Debakanta Samal	MAX Planck Institute	2017-2018	Teacher	IOP
Won the best poster award in the 61 st DAE Solid State Physics Symposium held at KIIT University, Bhubaneswar from 26 th to 30 th December, 2016. They were felicitated with Certificates and Medals.	Pronoy Nandi and Ganesh Paul	KIT UNIVERSITY	2017-2018	Scholar	IOP
1st Prize in oral presentation in the International Conference on Advances in Biological System and Material Science in NanoWorld" held in the Indian Institute of Technology at Bararas Hindu University, Varanasi during 19-23 February, 2017.	Ranveer Singh.	ІІТ,ВНО	2017-2018	Scholar	IOP
Elected Fellow of the Indian Academy of	Prof. Sudhakar Panda	IACS	2017-2018	Teacher	IOP
J.C.Bose National Fellowship by DST, Govt. of India	Prof. Sudhakar Panda	DST	2017-2018	Teacher	IOP

भारतीय राष्ट्रीय विज्ञान अकादमी

ational Science

ational Science

Canal

Can



FOUNDED IN 1935

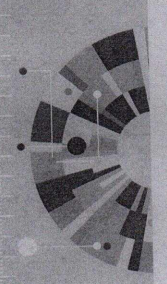
Sanjib Kumar Agarwalla

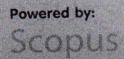
has been awarded the

INSA Medal for Young Scientists

for the year 2014

at the Anniversary General Meeting on December 21, 2014











NASI-SCOPUS YOUNG SCIENTIST AWARDS 2016

Presented to Dr. Sanjib Kumar Agarwalla Institute of Physics, Bhubaneswar

for his meritorious contributions in the field of

Physics

15th September 2016

Schiker K. Tragi

Prof. Akhilesh K. Tyagi President - National Academy of Sciences, India ys chi

Mr. Youngsuk Chi Chairman Elsevier

5.5. RECOGNITIONS

Prof. S. Panda

1. Elected as Fellow of Indian National Science Academy (INSA) [Effective from 01 January 2015].

Dr. S. K. Agarwalla

1. Appointed as Simons Associate of The Abdus Salam International Centre for Theoretical Physics (ICTP) from 1st January 2015 to 31st December, 2020.

- AWARDS / HONOURS AND 2. Awarded with the National Academy of Sciences (NASI) - Young Scientist Platinum Jubilee Award (2014).
 - 3. Awarded with the Indian National Science Academy (INSA) Medal for Young Scientists -2014

Sabita Das

1. Her poster presentation was awarded as the best poster in International Symposium of Multiparticle Dynamics, Bologna, Italy, Sept. 8-12, 2014.



भारतीय राष्ट्रीय विज्ञान अकादमी

ational Science of Carlot And Science of Car

FOUNDED IN 1935

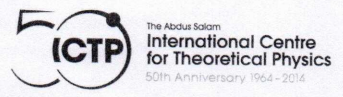
Sudhakar Panda

has been elected

Fellow of the Indian National Science Academy

at

the Annual General Meeting on October 11, 2014



I A E A

FERNANDO QUEVEDO Director

25 August 2014

Dear Dr. Agarwalla,

Welcome to the community of the Associate Members of the Abdus Salam ICTP! I am happy to inform you that you have been appointed a

Simons Associate of The Abdus Salam International Centre for Theoretical Physics from 1 January 2015 to 31 December 2020.

The Simons Associateships are made possible by the generous support of the Simons Foundation. As a Simons Associate you will have a total grant of **Euro 12,000** to be spent over the above six-year period. These funds can be made available in the form of a daily allowance and/or travel expenses in connection with Associate visits or to support accompanying students or post-doctoral fellows.

You may, of course, visit at a time of your own choosing, though it may be more useful to plan these visits when scientific activities in your area of research are being held.

Simons Associateships are subject to certain conditions. You will be expected to make extended (1 month or more, up to a maximum of 70 days) visits to ICTP at least twice during the first three years of appointment. At the conclusion of each visit, a brief activity report describing research in progress, papers published or in preprint form, students and post-doctoral fellows advised and dates spent at the ICTP must be submitted.

Dr. Sanjib Kumar Agarwalla Institute of Physics, Bhubaneswar Sachivalaya Marg, Sainik School Post Bhubaneswar 751005 Orissa India The Centre has assigned you an individual scientific coordinator to whom this letter is being copied; please get in touch with your coordinator to plan the scientific programme you intend to carry out during your Associate visit. Once this plan is defined, the enclosed Form A should be completed and sent to the Office of Associate and Federation Schemes before 30 November of the year preceding this proposed visit.

Finally, I would like to mention that since its inception in 1964 the ICTP has gained a world-wide reputation as a Centre of excellence and as an instrument for the promotion of physics in developing countries. With the maturity of the Centre, we feel that the time has come to emphasize and expand its role, to the largest possible extent, by building up communities of scientists in developing countries. We rely on you, as an Associate, to strengthen the results already achieved and to promote initiatives in the developing countries, including your own. We look forward to having your personal involvement in the execution of our common mission.

With my best personal regards,

Yours sincerely,

Fernando Quevedo

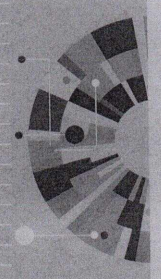
Encls.

c.c. G. Villadoro e-mail: villador@ictp.it









NASI-SCOPUS YOUNG SCIENTIST AWARDS 2016

Presented to Dr. Sanjib Kumar Agarwalla Institute of Physics, Bhubaneswar

for his meritorious contributions in the field of

Physics

15th September 2016

Powered by:

Scopus

Schikoh K. Tyogi

Prof. Akhilesh K. Tyagi

President - National Academy of Sciences, India

ys chi

Mr. Youngsuk Chi

Chairman Elsevier



Photocatal-ysis 2015 Conference at Las Vegas, USA (Nov. 2015).

- 5. International Conference on Frontiers in Material Science and Technology- ICFMST-2015 at National Institute of Science and Technology, NIST Behrampur, (Dec. 2015)
- 6. 60th DAE Solid State Physics Symposium held at Amity Univ., New Delhi (Dec. 2015).
- 7. Workshop on Future Directions in Ion Beams in Materials Engineering and Characterizations, held at IUAC, New Delhi (Dec. 2015).
- 8. Workshop on the use of Low Energy Ion Beams organized at IOP (Nov. 2015).

Prof. D. Topwal

- 1. Emerging trend in advanced functional material (ETAFM 2016), IOP, Bhubaneswar
- 2. Workshop in frontiers in condense matter physics (CONDMAT 2016), IOP, Bhubaneswar
- 3. Discussion Meeting on the Science Using X-ray Free Electron Laser, JNCASR, Bangalore
- 4. Frontiers in advanced materials (FAM 2015), IISc, Bangalore
- 5. XRD1 beamline, Elettra Synchrotron light source, ITALY
- 6. Circular polarization beamline, Elettra Synchrotron light source, ITALY
- 7. BaDElPh beamline, Elettra Synchrotron light source, ITALY

Prof. S. K. Agarwalla

- 1. Frontiers in High Energy Physics (FHEP) III meeting, IMSc, Chennai, India, 22nd-25th March, 2016.
- 2. Nu HoRIzons VI Conference, HRI, Allahabad, India, 17th-19th March, 2016.
- 3. Crossroads of Neutrino Physics Workshop, Mainz Institute for Theoretical Physics, Johannes Gutenberg University, Mainz, Germany, 20th July-14th August, 2015.
- 4 India-based Neutrino Observatory (INO) collaboration meeting, IIT Madras, Chennai, India, 2nd-4th April, 2015.

6.5. AWARDS / HONOURS AND RECOGNITIONS

- 1. Prof. A. K. Nayak was awarded with Ramanujan Fellowship 2015, DST Govt. of India.
- **2. Prof. A. M. Jayannavare was** Elected as 1. Distinguished faculty award -2015 HBNI, Mumbai.

No.: SB/S2/RJN-108/2015 Science and Engineering Research Board (SERB)

5 & 5A, Lower Ground Floor, Vasant Square Mall, Plot No. A, Community Centre, Sector-5, Pocket-5, Vasant Kunj, New Delhi-110070

Dated: 20th January, 2016

ORDER

Subject:- The Ramanujan Fellowship award to Dr. Aruna Kumar Nayak, Institute of Physics, P.O. Sainik School, Bhubaneswar - 751005, Odisha- Release of first instalment.

Sanction of Science and Engineering Research Board (SERB) is hereby accorded to the above mentioned fellowship at a total cost of Rs.38,00,000/- (Rupees Thirty-eight lakh only) with break-up of Rs.NIL under Non-Recurring and Rs.38,00,000/- under recurring for a duration of five years. The items of expenditure for which the total allocation of Rs.38,00,000/- has been approved for a period of five years, are given below:

(Amount in Rs.) Ist Hnd IIIrd IVth Vth HEAD TOTAL YEAR YEAR YEAR YEAR YEAR Non-recurring NIL NIL NIL NIL NIL NIL Recurring Items:-Research Grant 7,00,000 7,00,000 7,00,000 7,00,000 7,00,000 35,00,000 Overhead Charges 60,000 60,000 60,000 60,000 60,000 3,00,000 TOTAL 7,60,000 7,60,000 7,60,000 7,60,000 7,60,000 38,00,000

- 2. Sanction of the SERB is also accorded to the payment of Rs.7,60,000/- (Rupees Seven lakh sixty thousand only) under recurring being the grant for the year 2015-16 for implementation of the above said fellowship.
- 3. The expenditure involved is debitable to Fund for Science & Engineering Research (FSER). This release is being made under Ramanujan fellowship.
- 4. The sanction has been issued with the approval of competent authority under delegated powers and vide Diary No. SERB/F/7434/2015-16 dated 19-01-2016.
- 5. Sanction of the grant is subject to the condition as detailed in Terms & Conditions available at website (www.serb.gov.in) and as per Ramanujan fellowship guidelines.
- 6. Overhead expenses are meant for the host institute towards the cost for providing infrastructural facilities and general administrative support etc. including benefits to the staff employed in the fellowship.
- 7. The total release amount of Rs.7,60,000/- (Rupees Seven lakh sixty thousand only) will be drawn by the Finance & Budget Officer of the SERB and will be disbursed by means of RTGS transaction as per their bank details given below:

Account Name	Institute of Physics
Account Number	147601000010917
Bank Name & Branch	Indian Overseas Bank & Chandrasekharpur Branch, Sachivalaya Marg, Sainik School, Bhubaneswar
IFSC/RTGS Code	IOBA0001476
Email ID of PI	a.k.nayak@gmail.com
Email ID of Concern Officer	sskohli@nic.in

Contd..2..

Shyam Sur bolder Se-61.

- 8. As per rule 211 of GFR, the accounts of fellowship shall be open to inspection by sanctioning authority/audit whenever the institute is called upon to do so.
- 9. The institute will furnish to the SERB, New Delhi, Utilization certificate and an audited statement of accounts pertaining to the grant immediately after the end of each financial year i.e. 31st March.
- 10. The manpower sanctioned in the fellowship, if any is co-terminus with the duration of the fellowship and SERB will have no liability to meet the fellowship etc. beyond the duration of the fellowship.
- 11. The sanctioned equipment's would be procured as per GFR 2005 and its disposal would be done with prior approval of SERB.
- 12. The next release is subject to satisfactory technical progress of the fellow.
- 13. As this is the first grant being released for the fellowship, no previous U/C is required.

Shyem fund holih.
(S.S. Kohli)
Scientist-G

To,

Finance & Budget Officer, SERB, New Delhi.

Copy forwarded for information and necessary action to: -

- The Principal Director of Audit, A.G.C.R. Building, IIIrd Floor I.P. Estate, Delhi 110002
- 2. Sanction Folder, SERB New Delhi.
- 3. File copy.
- The Director,
 Institute of Physics,
 P.O. Sainik School,
 Bhubaneswar-751005 Odisha

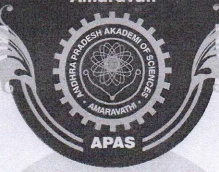
- Kindly send receipt of the grant by Post.

Dr. Aruna Kumar Nayak
Institute of Physics,
P.O. Sainik School,
Bhubaneswar-751005 Odisha

- For guidance, terms & Condition etc. Please visit www.serb.gov.in and also intimate the start date by post.

Sheform Lunch booling (S.S. Kohli) Scientist-G

Andhra Pradesh Akademi of Sciences



Elects

Prof. P.V. Satyam Institute of Physics, Bhubaneswar

as

Fellow

for the year 2016
in recognition of his contributions to
Science & Technology
on the 7th Day of November 2016

Dr. B.L. Deekshatulu President Prof. K.R.S. Sambasiva Rao Hon. Secretary





MATERIALS RESEARCH SOCIETY OF INDIA



It is with great pleasure that the Materials Research Society of India confers the

MRSI MEDAL

on

Dr. P V Satyam

Institute of Physics Bhubaneswar

in recognition of his significant contributions to the field of Materials Science and Engineering

General Secretary

February 13, 2017

Mumbai



THE PRESIDENT

Letter of Appointment

It is with great pleasure that I herewith appoint

Dr. Debakanta Samal

Head of the Partner Group of the Max Planck Institute for Solid State Research at the Institute of Physics in Bhubaneswar. The scientific work of Dr. Samal has already gained international recognition and Dr. Samal shall continue on this successful path as Head of the Max Planck Partner Group.

The Max Planck Society and especially the Max Planck Institute for Solid State Research will continually support Dr. Samal in developing the Max Planck Partner Group into an active research group of the Indian and international scientific communities.

Munich, December 2016

Professor Dr. Martin Stratmann



INDIAN ACADEMY OF SCIENCES FELLOWSHIP

This, is to eartify that

Sudhakar Panda

was elected to the Fellowship

of the Indian Academy of Sciences
in the year 2017 in recognition of
outstanding contributions to science.

Amaita V. Umesh Secretaries



प्रो. आशुतोष शर्मा Prof. Ashulosh Sharma



सचिव
भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
विज्ञान और प्रौद्योगिकी विभाग
Secretary
Government of India
Ministry of Science and Technology
Department of Science and Technology

14-07-2017

Subject:

The J.C. Bose Fellowship.

Dear Prof. Panda,

I am delighted to inform you that Search-Cum-Selection Committee has recommended you for the award of J C Bose Fellowship. Kindly accept my heartiest congratulations. This fellowship is given to you in recognition of your contributions in your area of specialization. The J C Bose Fellow receives a fellowship amount of Rs.25,000/- p.m., and a research grant of Rs.15 lakh p.a, and it is provided initially for a period of 5 years. The Fellowship can be extended beyond 5 years based on performance during the J C Bose Fellowship tenure. I have pleasure in inviting you to accept this prestigious fellowship. Mr. S.S. Kohli, Scientist-G, Department of Science & Technology (sskohli@nic.in) will get in touch with you shortly.

With best regards,

Yours sincerely,

(Ashutosh Sharma)

Prof. Sudhakar Panda Director & Sr. Professor, Institute of Physics, Sachivalaya Marg, P.O- Sainik School, Bhubaneswar-751005, Odisha