

**VECTOR CONTROL RESEARCH CENTRE (ICMR)
PUDUCHERRY**

List of JIPMER III Year MBBS students permitted for Internship programme at VCRC
from 12.06.2017 to 23.06.2017

S.No.	Name of the Student
1	M. Kanagavarshani
2	R. Kevin Joseph
3	S.N. Mohammed Javeed
4	Smrithi. S
5	Naveen. S
6	Nishaant. R
7	Keerthana.K.J*
8	P. Bhagyasri
9	S. Shreyaa Vanju
10	S. Gayathri
11	R. Gayathri
12	Auroprajna Pal
13	Praveen. E

*Erratum: Sl. No. 7. Keerthana K.J. to be read as Keerthana S

See below the Final List of candidates selected for Internship Programme at VCRC.


8.5.17
Chief, HRD

**VECTOR CONTROL RESEARCH CENTRE (ICMR)
PUDUCHERRY
FINAL LIST**

List of JIPMER III Year MBBS students selected for Internship programme at VCRC
from 12.06.2017 to 23.06.2017

S.No.	Name of the Student
1	M. Kanagavarshani
2	R. Kevin Joseph
3	S.N. Mohammed Javeed
4	S. Smrithi
5	S. Naveen
6	R. Nishaant
7	S. Keerthana
8	P. Bhagyasri
9	S. Shreyaa Vanju
10	S. Gayathri
11	R. Gayathri
12	Auroprajna Pal
13	E. Praveen
14	S. Vigneswaran
15	P. Amarnath


8.5.17
Chief, HRD

**VECTOR CONTROL RESEARCH CENTRE
PUDUCHERRY**

**JIPMER – III year MBBS Students' Short Term Internship programme
(From 12.06.2017 to 23.06.2017)**

S. No.	Date	Programme
1	12.06.2017	Overview of ICMR – VCRC – Hospitals – Public Health System – Linkages
2	13.06.2017 to 14.06.2017	Situation Analysis on: - Major Communicable diseases - NTD – Vector Borne Diseases including zoonotic diseases } Group Exercise
3	15.06.2017	Research Programmes at VCRC I. VBDs Elimination programme - LF - Malaria - Leishmaniasis
	16.06.2017	II. Epidemiology & Control - Dengue/ZIKA/CHIKU, JE - KFD - Scrub typhus
	19.06.2017	III. Field demonstrations: Vector surveillance
	20.06.2017	IV. VBDs Risk Analysis & Mapping (Application of RS – GIS)
	21.06.2017	V. Field and Laboratory investigations Molecular Diagnostics: Lymphatic Filariasis, JE, Dengue – vector incrimination, Xenomonitoring
4	22.06.2017	Preparation of Report of the Training
5	23.06.2017	Presentation & Discussion



[Signature]
3.5.17
Chief, HRD