

FW: Pick-up and drop of Prof. Vijay Kumar, Univ. of Missouri at Kansas City (UMKC)

[Dr. Amit Jain \[MU - Jaipur\]](#)

Thu 6/13/2019 2:58 PM

To: Dr. Sanyog Rawat [MU - Jaipur] <sanyog.rawat@jaipur.manipal.edu>;

From: Dr. Rajveer Singh Shekhawat [MU - Jaipur] <rajveersingh.shekhawat@jaipur.manipal.edu>
Sent: Thursday, January 3, 2019 2:59 PM
To: Transport [MU - Jaipur] <transport@jaipur.manipal.edu>
Cc: Personal Assistant Director SCIT [MU - Jaipur] <pa.dirscit@jaipur.manipal.edu>; Virender Yadav [MaGE] <virender.yadav@manipalglobal.com>; Dr. Amit Jain [MU - Jaipur] <amit.jain@jaipur.manipal.edu>; Dr. Pankaj Vyas [MU - Jaipur] <pankaj.vyas@jaipur.manipal.edu>; Dr. Satish Chandra Kulhari [MU - Jaipur] <satishchandra.kulhari@jaipur.manipal.edu>; Dr. Vijaypal Singh Dhaka [MU - Jaipur] <vijaypalsingh.dhaka@jaipur.manipal.edu>
Subject: Pick-up and drop of Prof. Vijay Kumar, Univ. of Missouri at Kansas City (UMKC)

Please provide a staff car/taxi tomorrow for above task. We have approved cooperation with UMKC for joint UG and PG programmes. His visit is to deliberate on details of these programs in terms of financials and other matters.

The address of his stay is in the below email. The local contact number of him is: 9667741222. He is ready to be picked up from this hotel at 8.30 AM. He would return to the hotel by 1.00 PM.

Thanks.
Rajveer

From: Kumar, Vijay [<mailto:kumarv@umkc.edu>]
Sent: Thursday, January 3, 2019 2:50 PM
To: Dr. Rajveer Singh Shekhawat [MU - Jaipur] <rajveersingh.shekhawat@jaipur.manipal.edu>
Subject: Re: Approximate tuition fee for 3.5+1.5 program

Hotel Sukhvilas
24 Chetak Marg
Moti Doogari Circle
Jaipur
Meeting from 9:30 am on January 4.
Please confirm.
Namaskaar.

Vijay.
Sent from my iPhone

On Nov 13, 2018, at 2:27 PM, Dr. Rajveer Singh Shekhawat [MU - Jaipur] <rajveersingh.shekhawat@jaipur.manipal.edu> wrote:

Thanks Prof. Kumar for a good elaboration. Some of my views/comments are interspersed in your text. Please see and respond.

With best regards.

Prof. (Dr.) Rajveer Singh Shekhawat
Director, School of Computing and IT
Ext. 154

“Dream big & be disruptive. If you are doing the same thing as everyone else, you have already failed.”
Kendra Scott, a Famous Designer and Entrepreneur

From: Kumar, Vijay [<mailto:kumarv@umkc.edu>]
Sent: Monday, November 12, 2018 6:06 AM
To: Dr. Rajveer Singh Shekhawat [MU - Jaipur] <rajveersingh.shekhawat@jaipur.manipal.edu>
Subject: Approximate tuition fee for 3.5+1.5 program

Dear Shri Rajveer Jee – Namaskaar,

Maaf keejiye, soochna bhejne me wilamb ho gaya. (Kripya Mujhe Sharminda Na Karein). Please review the attached document. It gives the total cost of 3.5+1.5 (B.Tech from Manipal and MS from UMKC). It is approximate because

1. Total fee may vary slightly from one student to another. (Can it be \$1000 to \$6331?)
2. Fee value changes from semester to semester (on the average 2% increase per semester or per year)

Please note that these are only tuition fee. There are some incidental fee which will be added to the cost (about \$300/semester). Then there are SCE (School of Computing and Engineering fee: \$1,058/12 credit (is it per credit of for 12 credits?) and \$6331/6 credit (is it per credit of for 6 credits?) + medical insurance fee (approximate?). It is hard to give you a figure because it is calculated for each student. Could be \$1000/year).

Please also note that under 3.5+1.5 program a student will be transferred from India as an undergraduate student. He/She must enroll in 12 credits for that semester (.5 Year?). This is not university, but federal government rule. We are trying to come up with a easy solution. One option we are thinking of is to allow the student to enroll in a project (3 credits, what is the work load in Hours?) and two graduate courses (6 credits) plus one more course (how Many credits?). This will complete the undergraduate requirement. Then the student can use these two graduate courses credits (6 credits) towards his/her MS degree requirement which requires a total of 30 credits (10 courses). This means for MS degree he/she only has to do 8 courses (24 credits).

What is the workload in hours per course?

Please send me a response and then I will call you to discuss further.
Namaskaar.

Vijay.

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ACM Distinguished Scientist
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IJCS Journal Site: <http://researchnation.org/journal/index.php/ijcs/index>

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