#### Please follow the following steps for bypass the IP for Proxy

Open Control Panel - then open "Internet Options" - then Select "Connections" TAB

#### Step 1

eneral	Security	Privacy	Content	Connections	Programs	Advanced	1
	To set u Setup.	p an Inter	net connec	tion, dick	Set	qu	
Dial-up	and Virtua	al Private N	Network se	ttings			
3	VPN Conne	ction			Add		
					Add V	PN	
					Remo	ve	
Choo	se Settings	if you nee	ed to config	jure a proxy	Setti	ngs	
	Area Netwo	ork (LAN) s	ettings —			5	
Local		not apply	to dial-up	connections	Concerned and the	1000000000	
Local LAN Choo	Settings do ose Setting:	above fo	r dial-up se	ettings.	LAIN SE	ttings	
LOCAI LAN Choo	Settings do ose Setting:	s above fo	r dial-up se	ettings.	LAN SE	tungs	

**Open LAN settings** 

## Step 2

Automati use of ma	c configu	ration may ove	erride manu utomatic c	ual settings	. To ensure the
Auton	natically c	letect settings			
Use a	utomatic	configuration s	cript		
Addre	355				
Proxy ser	ver				
✓ Use a dial-u	proxy se p or VPN	rver for your L connections).	AN (These	settings v	vill not apply to
	ess: 10	0.3. <mark>10</mark> 0.207	Port:	8080	Advanced
Addre			ocal addre	2992	-
Addre	pass pro	xy server for lo		3363	

**Click Advanced** 

### Step 3

ervers	-	120 A. 1		2.3
	Туре	Proxy address to use		Port
<b>7</b> E	HTTP:	þ0.3.100.207	:	8080
	Secure:	10.3.100.207	:	8080
	FTP:	10.3.100.207	:	8080
	Socks:		:	
		e same provu server for all crat	racala	
	Contraction of the second	A CONTRACTOR CONTRACTOR CONTRACTOR		
xcepti	ons			
xceptio	ons Do not use	e proxy server for addresses be	eginning with	h:
ixceptic	Do not use	e proxy server for addresses be	eginning wit	h:
xceptic	ons Do not use 10.*.*.*	e proxy server for addresses be	eginning with	h:
xcepti	Do not use	e proxy server for addresses be	eginning wit	h:
xcepti	Do not use 10.*.*.* Use semic	e proxy server for addresses be	ginning with	h:
ixceptio	Do not use	e proxy server for addresses be olons ( ; ) to separate entries.	ginning wit	h:
xcepti	Do not use 10.*.*.* Use semice	e proxy server for addresses be olons ( ; ) to separate entries.	eginning with	h:
xcepti	Do not use	e proxy server for addresses be olons (; ) to separate entries.	eginning with	h: Cancel
ixcepti I	Do not use	e proxy server for addresses be olons ( ; ) to separate entries.	eginning with	h: Cancel
xception	Do not use	e proxy server for addresses be olons ( ; ) to separate entries.	eginning with	h: Cancel
ixception in the second seco	Do not use	e proxy server for addresses be olons ( ; ) to separate entries.	ginning with	h: Cancel
ixcepti i	Do not use	e proxy server for addresses be olons (; ) to separate entries.	eginning with	h: Cancel
xcepti	Do not use	e proxy server for addresses be olons (; ) to separate entries.	ginning with	h: Cancel

## Then open our link for Moodle like; 10.57.2.100



Courses	
	▼ Collapse all
• Autumn Semester - 2015	
Spring Semester - 2016	
Autumn Semester - 2016	Click Here
Computer Science	
Agriculture & Food Engineering	
Electronics and Electrical Communicat	ion
Vinod Gupta School of Management	
	Search courses: GO



		Search courses	٩
HOME			
Home 🗆 Courses 🗆 Autumn Semester - 2016 📄 Mathemat	:S		
Navigation       Home       Dashboard	Course categories: Autumn Semester - 2016 / Ma 🔻 Search courses:		
Site pages		*	<sup>r</sup> Collapse all
<ul> <li>Courses</li> <li>Autumn Semester - 2015</li> <li>Spring Semester - 2016</li> <li>Autumn Semester - 2016</li> </ul>	Mathematics - I Click Here		
Physics			
Chemistry			
<ul> <li>Mathematics</li> <li>Mathematics - I</li> <li>Electrical Engineering</li> </ul>			



#### HOME

Home Courses Autumn Semester - 2016 Mathematics Mathematics - 1

Navigation 🗔	Course categories:		
	Autumn Semester - 2016 / Ma 💌		
Home			
Dashboard	General Information		
Site pages	COURSE DESCRIPTION		
▼ Courses	Topics and concepts in this course include calculus of single variable, calculus of multi-variables, differential equations and complex variables. Knowledge of these topics is		
Autumn Semester - 2015	essential in all science and engineering disciples.		
Spring Semester - 2016	This is a 4 credit course and it offers three hours lectures and one hour tutorial per week. Moreover, for each section, there will be a <b>Doubt Clearing Session</b> of about one and half hour duration during the weekdays in the evening. Students will get an opportunity to personally discuss their doubts in theory as well as in practice sets with the teachers		
<ul> <li>Autumn Semester - 2016</li> </ul>	Students are advised to take active part in doubt clearing sessions every week.		
Physics Read the	There will be weekly problem sets/assignments posted on the Moodle webpage. There will be two class tests, one mid semester examination and one final examination. The tentative schedule of class tests and examinations is given below:		
Chemistry     Instructions	Class Test - I (computer based): August 28, 2016		
<ul> <li>Mathematics</li> </ul>	Mid Semester Examination: September 13, 2016		
Mathematics - I	Class Test - II (computer based): November 6, 2016		
	End Semester Examination: November 21, 2016		
DOWNLOADS	Regular attendance in lectures as well as in tutorials is very important. If an absence is unavoidable, the student is supposed to report to the teacher with necessary document(s)		
Section 1, 2)	Otherwise, the grade of the student may be affected regardless of the reason for the absence. Mobile phones or any other such devices are not to be used and are not to ring		

Q

#### Scroll Down

Search course	es: GO
DOWNLOADS (All Sections)	
Problem Sets, Questions Papers, Model Solutions etc.	
Faculty: Prof. Jitendra Kumar	
Mathematics-I (Section 1, 2)	
Faculty: Prof. Jitendra Kumar	
Mathematics-I (Section 3, 10)	
Faculty: Prof. N. Gnaneshwar	
Mathematics-I (Section 4, 5)	Click on Your Section
Faculty: Prof. B. Bhowmik	Chek on Tour Section
Mathematics-I (Section 6, 7)	
Faculty: Dr. M. Mandal	
Mathematics-I (Section 8, 9)	
Faculty: Dr. B. Adhikari	
Mathematics-I (Section 11, 12)	
Faculty: Prof. R. Dutta	
Mathematics-I (Section 13, 14)	
Faculty: Dr. T. Raja Sekhar	

# In case of any problem, please contact:

Ground floor of Kalidas Auditorium, IIT Khargpur 721302 Email : <u>moodle.helpdeskiitkgp@gmail.com</u> Desk Phone : +91 (03222) 281 070/072