

List of Participants Short listed for the One-Week FDP on "3D Printing Technology in Engineering Education", June 05-10, 2017 (BATCH – I) Organized by Dept. of Mechanical Engineering in Association with Teaching-Learning Centre (TLC) of NIT Warangal

S.No	Participant Details	Accommodation Provided	Remarks
1.	Saurabh Srivastava Assistant Professor, Marwadi Education Foundation Rajkot, 7567717964, saurabh159a@gmail.com	YES	
2.	Balu P. Patil Research Scholar, NITK Surathkal 9035861863, bppatil353@gmail.com	YES	
3.	Praveen. J Research Scholar, NIT Surathkal, Karnataka 7598463556, Praveen.rjc92@gmail.com	YES	
4.	Mudunuri Anil Kumar Assistant Professor, SRKR Bhimavaram 9989737555, anilkumarmudunuri@gmail.com	YES	Original DD RECEIVED
5.	Ravi Varma Penmetsa Assistant Professor, SRKR Bhimavaram 9912255779, Ravivarma.mechengq@gmail.com	YES	Original DD RECEIVED
6.	Singuru Madhava Rao Assistant Professor, SRKR Bhimavaram 9494622010, Madhava690@gmail.com	YES	Original DD RECEIVED
7.	Ajit Kumar Iduri Assistant Professor, SRKR Bhimavaram 9493562353, ajitkumariduri@gmail.com	YES	
8.	Praveen Vundrajavarapu Assistant Professor, SRKR Bhimavaram 9885602650, Praveen.vundrajavarapu@gmail.com	NO	COLLECT CASTE CERTIFICATE
9.	Jayanth Ivvala Assistant Professor Guru Nanak Institute of Technology Hyderabad 8978066556, ijayanth@outlook.com	YES	

10.	Dr. V. Muthukumar Professor, Saveetha Engineering College 9176941555, muthukumar@saveetha.ac.in	YES	
11.	S. Santhosh Kumar M.Tech Student Gudlavalleru Engineering College 9989676768, Santhoshsape346@gmail.com	YES	COLLECT CASTE CERTIFICATE
12.	Kancharla Gowtham Kumar M.Tech Student Gudlavalleru Engineering College 8374931810, kgowthamsri@gmail.com	YES	COLLECT CASTE CERTIFICATE
13.	Ratna Kumar. G M.Tech Student Gudlavalleru Engineering College 9494209993, Rk.jesus12@gmail.com	YES	COLLECT CASTE CERTIFICATE
14.	Dr. Eshwaraiah. P Professor & HOD GITAM University, HYD 7680900989, eshwarpunna@gitam.in	YES	
15.	Dr. B. Kishor Assistant Professor, GITAM University, HYD 9701516999, cadkishore@gmail.com	YES	
16.	Harsha Reddy. G CITD, Trainee 9989005214, 13.harishg@gmail.com	YES	COLLECT DD (Get Head of the Institution Signature & Stamp on reg. form)
17.	Moses Dayan Godi Assistant Professor SRKR Bhimavaram 9052211722, mechday@gmail.com	YES	
18.	Venuturla Madhava Assistant Professor Joginpally B.R Engg., College, Moinabad 9000055961, venuturlamadhava@gmail.com	YES	

19.	Chintireddy Sarath Reddy Assistant Professor Joginpally B.R EnggClg, Moinabad 9494721947, Chinthireddy.sharath@gmail.com	YES	
20.	Mora Uma Maheswara Chary Research Scholar Osmania University 9490612529, Chary_vts@yahoo.com	YES	(Get Head of the Institution Signature & Stamp in the registration form)
21.	Naveen Kumar Mindi M.Tech Student ANU Guntur 9030065745, Mindi_naveen331@yahoo.co.in	YES	
22.	Bugata Ramesh M.Tech student ANU Guntur 9912895006, Ramesh35551@gamil.com	YES	
23.	Archarla Dinesh Kumar Assistant Professor Vagdevi Engineering College 9642382343, adinesh303@gmail.com	NO	
24.	K. Satish Prakash Assistant Professor AmrithaSai Institute of Science & Tech 8500722563, Ksp6281@gmail.com	YES	COLLECT CASTE CERTIFICATE
25.	Dr. E. Prakash Assistant Professor Bannari Amman Inst of Technology 9443322370, prakashe@bitsathy.ac.in	YES	
26.	S. Madheswaran Assistant Professor Bannari Amman Inst of Technology 9543062041, madhesbannariamman@gmail.com	YES	
27.	Venakata Jaya Tata Arun M Assistant Professor Welfare Inst of Sci& Tech 9490266906, Venkata.umar@gmail.com	YES	

28.	Patel Amit S Assistant Professor DDIT, Noida, Gujarath 9898708479, Aspatel.mn@ddi.ac.in	YES	COLLECT DD
29.	Kode Jaya Prakash Assistant professor VNR VJIET, Hyd 9866764266, kodejayaprakash@gmail.com	YES	COLLECT DD
30.	J Naga Malleswara Rao Associate Professor VR SiddhartahEngg., College, Vijayawada 9959181211, jmmvrsec@gmail.com	YES	DD RECEIVED
31.	Dhanashri Sadanand Shevade Assistant professor MIT College of Engg, Pune 90110348446, dshevade@gmail.com	YES	
32.	Ms. Spruha Aniket Dhavale Assistant Professor MIT college of Engg, Pune 8177988643, Spruha.dhavale@gmail.com	YES	
33.	G. Krishna Teja Assistant Professor Anurag Group of Institutions, Hyd 8498914595, teja_redstars@yahoo.co.in	YES	
34.	Mahendra Koduri Assistant Professor Anurag Group of Institutions, Hyd 9966070045, Mahendra.koduri@gmail.com	YES	
35.	Dr. P.S. Balaji Adhoc Faculty, NIT Warangal 7395979565, aerobala@gmail.com	NO	
36.	Ganzi Suresh Research Scholar KL University 9494434470, ganzi.suresh@kluniversity.in	YES	

37.	Ms. Pooja V Angolkar Assistant Professor Anurag Group of Inst (CVSR) 8886882433, poojamech@cvsr.ac.in	NO	
38.	Ms. Chunchu Sravanthi Assistant Professor Anurag Group of Inst(CVSR) 9490166541, sravanthimech@cvsr.ac.in	NO	
39.	Dr. Manoj Chandra Garg Assistant Professor Amity University UP, Noida, U.P 9760295790, mcgarg@amity.edu	YES	(Get Head of the Institution Signature & Stamp in the registration form)
40.	B. Madhu Design & Planning Sri Ram Engineers 9985977229 madhumfg.iitm@gmail.com	YES	(Get Head of the Institution Signature & Stamp in the registration form)
41.	K. Palaksh Reddy Sr. Assistant Professor Sastra University 9176255512, Sai.palaksha@gmail.com	YES	(Get Head of the Institution Signature & Stamp in the registration form)
42.	D. Dev Singh Associate Professor, CMR, HYD 9848361255, Devsingh209@gmail.com	YES	COLLECT CASTE CERTIFICATE
43.	Midde Venkata Kishore Kumar Assistant Professor, CMR, HYD 9966204848, Mvkishorekumar.megnr@gmail.com	YES	COLLECT CASTE CERTIFICATE
44.	Dr. G. BabuRao Assistant Professor Karunya University, Coimbatore 9790604475, baburao@karunya.edu	YES	
45.	Dr. M. Kedar Mallik Associate Prof VVIT, Guntur 9246400126, kedarmallik@gmail.com	YES	

46.	Sk. Abdul Munaf Associate Professor VVIT, Guntur 7799695999, munafindia99@yahoo.co.in	YES	
47.	Uzwal Kiran Rokkala Assistant Professor KL University 9010977300, Uzwal21@gmail.com	YES	COLLECT CASTE CERTIFICATE
48.	ABHINAV BHARADWAJ K Student , MIT Manipal 7795144599, oct111@yahoo.com	YES	(Get Head of the Institution Signature & Stamp in the registration form)
49.	Ch. Suri Narayana Assitant Professor VVIT, Guntur 9492903325, chsn246@gmail.com	YES	
50.	K. Madhusudan Choudary Assistant Professor VVIT, Guntur 9989395826, msckoneru@gmail.com	YES	
51.	B. Aditya Mani Sai Pavan Assistant Professor VVIT, Guntur 9885213476, baaditya305@vvit.net	YES	
52.	A. Manmadhachary Assistant Professor, IFHE University 9885660279, manmadhachary@yahoo.co.in manmadhachary@ifheindia.org	NO	
53.	L. Srinivas Naik Associate Professor, Anurag group of institutions, 9666331222, Naiks.phd@gmail.com	YES	COLLECT CASTE CERTIFICATE
54.	Ajit Biswas Assistant Professor, JK lakshmiapat university 9401432656/7611885300 Ajit.nita@yahoo.in	YES	

Dear Participants,

This is to say that your participation has been confirmed for the above course.

We are inviting you for the one-week FDP on “3D Printing Technology in Engineering Education”, (Batch –I) June 05-10, 2017 @ NIT Warangal.

Kindly make a note of the following:

1. Submit the hard copy of DD (if your reg. fee payment mode is through DD) and handover at the registration desk on June 05 at

8:30 a.m while registration.

2. Handover copy of Caste certificate (if you belongs to SC/ST) at the registration desk on June 05 at 8:30 a.m while registration.

3. Accommodation/Boarding & how to reach NIT Warangal:

The accommodation is arranged in the "International Students Hostel(DASA Hostel)" Non-A.C, Twin sharing for the participants opted for

the accommodation (The charges are included in the registration fee you need not pay)

NIT Warangal is situated:

(i) 3 km from Kazipet Railway Junction (share auto Rs. 20, direct auto Rs. 60, Bus No:1)

(ii) 12 km from Warangal Railway junction (share auto Rs. 30, direct auto Rs. 150, Bus No:1)

(iii) 180 km from Hyderabad Airport (Taxi around Rs. 3,500/-, 3 hrs journey)

Working Lunch, tea & snacks will be provided during sessions. Breakfast & Dinner for the Hostel residing participants at Kalam International Hall.

4. Course requirements: (Attached the Schedule, Program starts with the registrations on 5th at 8:30 to 9:30 am and concludes on 10th June at 5 pm)

The participants are requested to carry their own laptop for hands on practice. The laptop must be loaded with the following softwares:

(i) Any 3D Solid modelling package (Creo/ProE, Catia, AutoCAD 3D, etc.), Preferable Creo, if you are not loaded with Creo, I am here

with attaching the instructions to download & install student version.

Note: Installation and System Requirements for Creo :

OS – Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1

Memory – Minimum 3GB RAM

Hardware Requirement – 3 button mouse

(ii) Cura_15.04.2 Software (only) – download and install with the following link <https://ultimaker.com/en/products/cura-software/list>

(iii) Test at the end of the course on 10th June and Evolution at the end of each Lab. sessions.

Let me know do you have any queries? Looking forward your presence at NIT Warangal.

Attachments: (i) Schedule (ii) Instruction to Down load & Install Creo software in your laptops.

With regards,

Dr. Y. RAVI KUMAR

Asst. Professor

Dept. of Mechanical Engineering

National Institute of Technology Warangal (NITW)

Warangal-506 004, Telangana State, INDIA.

Phone (O): 0870-2462349, Fax:0091-870-2459547

Mobile : 8332969321 (O), 9440868867 (P)

E-mail : raviy कुमार@yahoo.com, yrk@nitw.ac.in

Website : <http://www.nitw.ac.in/faculty/id/16269/>

PROGRAM SCHEDULE

Venue: MBA CLASS ROOM

Time	9.00 – 10.00	10.00 – 11.00	T e a r e a k	11.15 -12.15	12.15-1.15	L u n c h B r e a k	2.15 - 3.15	3.15-4.15	4.30 – 5.30	5.30 – 6.30
Date & Day										
05-06-2017 (Monday)	Registration & Inauguration	3D Printing: An Overview (YRK)		3D Printing Processes I: Vat Photopolymerization, Material & Binder Jetting (YRK)			Solid Modelling & 3D Printing File Formats (LK)	Hands-on Session on Solid Modelling: Creo Software/ Any Desired Software (YRK & LK)		
06-06-2017 (Tuesday)	Active Learning Strategies (BVA)	The Essence of Effective Teaching (IAK)		3D Printing Processes II: Material Extrusion, Sheet Lamination (YRK)			STL File Correction & 3D Printing Software (YRK)	Hands-on Session on STL File Generation & Correction: Creo Software/ Any Desired Software (YRK & LK)		
07-06-2017 (Wednesday)	3D Printing Processes III: Powder Bed Fusion & Directed Energy Deposition (YRK)			3D Printing's Industrial Case Studies (KGR)			Industrial Needs & Requirements of 3DP (KGR)	Hands-on Session on Build-setup Preparation in an Open Source Software: CURA (YRK & LK)		
08-06-2017 (Thursday)	Design and Development of Low Cost 3D Printers (YRK)			3D Printing for Large Sized Classes (SSK)			Case Studies on –'Ideas to 3D Objects' (YRK)	Hands-on Session on 3D Printing (YRK & LK)		
09-06-2017 (Friday)	Modelling of Medical Implants (YRK)	Curriculum Design & Development (Interactive Session)		Laser Additive Manufacturing: A Game Changer Technology (CPP)			Criticalities in Powder Bed Fusion Systems (GT)		Rapid Tooling Applications of 3D Printing (KS)	
10-06-2017 (Saturday)	3D Printing in Oral & Maxillofacial Surgeries: Real Case studies (YRK)			3D Digitizing & Reverse Engineering (AVG)			Standards & Standardization of 3D Printing (LK)	Research Issues of 3D Printing (YRK)	Feedback, Test & Valedictory	

1. KGR: Mr. K. Guruprasad Rao, Director, Imaginarium, Mumbai.
2. CPP: Dr. C.P. Paul, Head, Laser AM Lab., RRCAT, Indore.
3. GT: Dr. Gururaj Telasang, Scientist-D, ARCI, Hyderabad.
4. SSK: Dr. S. Surya Kumar, Associate Professor, IIT Hyderabad.
5. YRK: Dr. Y. Ravi Kumar, Mechanical Engineering, NITW.
6. LK: Prof. L. Krishnanand, Mechanical Engineering, NITW.

7. AVG: Prof. A. Venugopal, Mechanical Engineering, NITW.
8. KS: Dr. Kanmani Subbu, Mechanical Engineering, NITW.
9. BVA: Prof. B.V.Appa Rao, TLC, NITW.
10. IAK: Prof. I.A.K. Reddy, TLC, NITW.

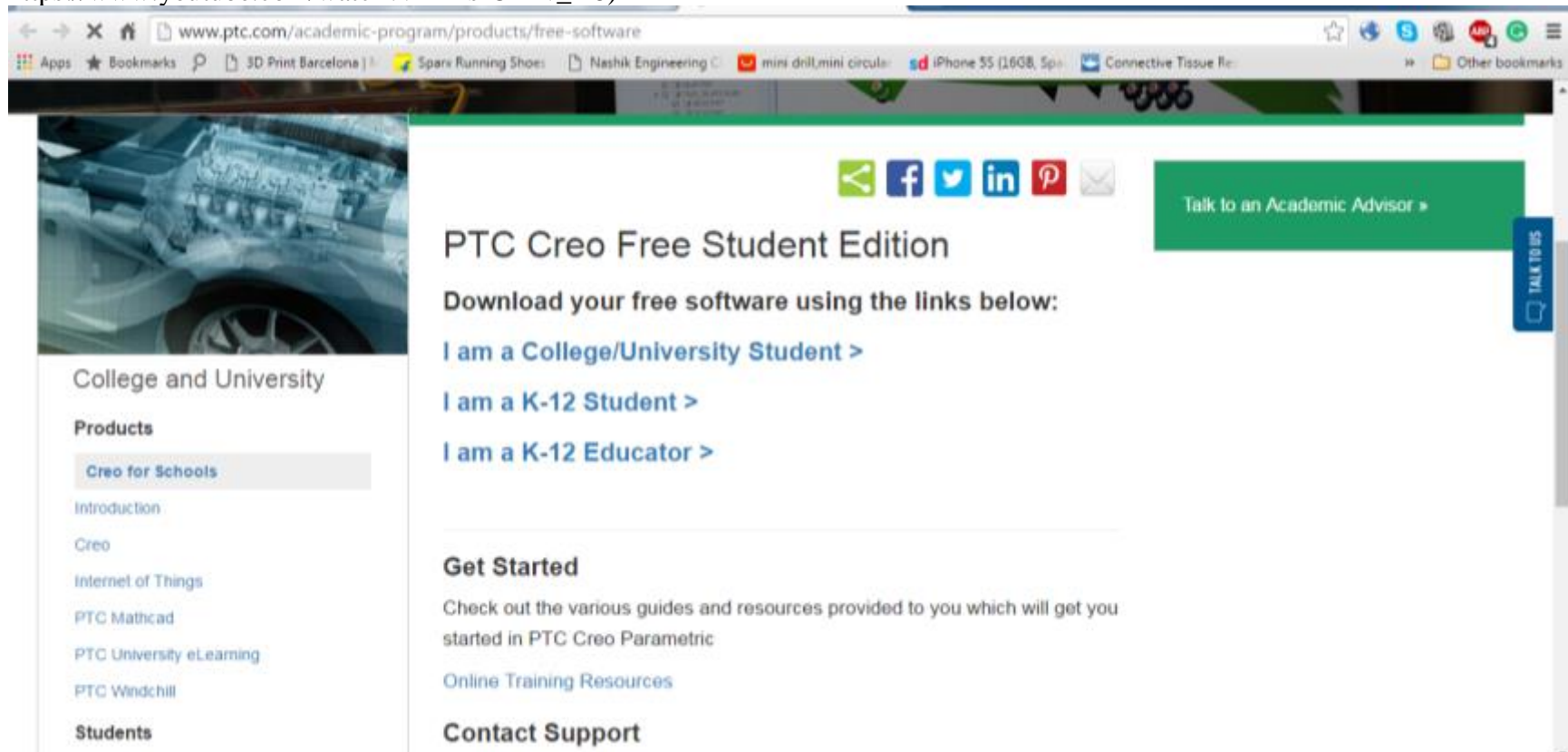
How to Download & Installation Creo Software?

<http://www.ptc.com/academic-program/products/free-software>

click on “ I am a college/university student”

(additional details youtube link:

https://www.youtube.com/watch?v=ZXsrOFPv_X8)



The screenshot shows a web browser window displaying the PTC website page for downloading free software. The browser's address bar shows the URL www.ptc.com/academic-program/products/free-software. The page features a navigation menu on the left with categories like "College and University", "Products", and "Students". The main content area is titled "PTC Creo Free Student Edition" and includes a green button labeled "Talk to an Academic Advisor >". Below the title, there is a section for "Download your free software using the links below:" with three links: "I am a College/University Student >", "I am a K-12 Student >", and "I am a K-12 Educator >". A "Get Started" section follows, with a sub-section for "Online Training Resources". The page also includes social media icons for Facebook, Twitter, LinkedIn, and Pinterest, and a "TALK TO US" button on the right side.

www.ptc.com/academic-program/products/free-software

Apps Bookmarks 3D Print Barcelona Spars Running Shoes Nashik Engineering C mini drill,mini circuls iPhone 5S (16GB, Sp Connective Tissue Re Other bookmarks

Talk to an Academic Advisor >

PTC Creo Free Student Edition

Download your free software using the links below:

[I am a College/University Student >](#)

[I am a K-12 Student >](#)

[I am a K-12 Educator >](#)

Get Started

Check out the various guides and resources provided to you which will get you started in PTC Creo Parametric

[Online Training Resources](#)

Contact Support

College and University

Products

Creo for Schools

Introduction

Creo

Internet of Things

PTC Mathcad

PTC University eLearning

PTC Windchill

Students

TALK TO US

Fill up the details

www.ptc.com/academic-program/products/free-software/creo-college-download

Support Request.

AutoFill with LinkedIn

First Name *

Last Name *

Email *

Please confirm your email *

Company Name *

City *

PTC University eLearning

PTC Mathcad

Windchill

Internet of Things

Programs and Training

Authorized Training Centers

Scalextric 4 Schools

Collegiate Design Sponsorship

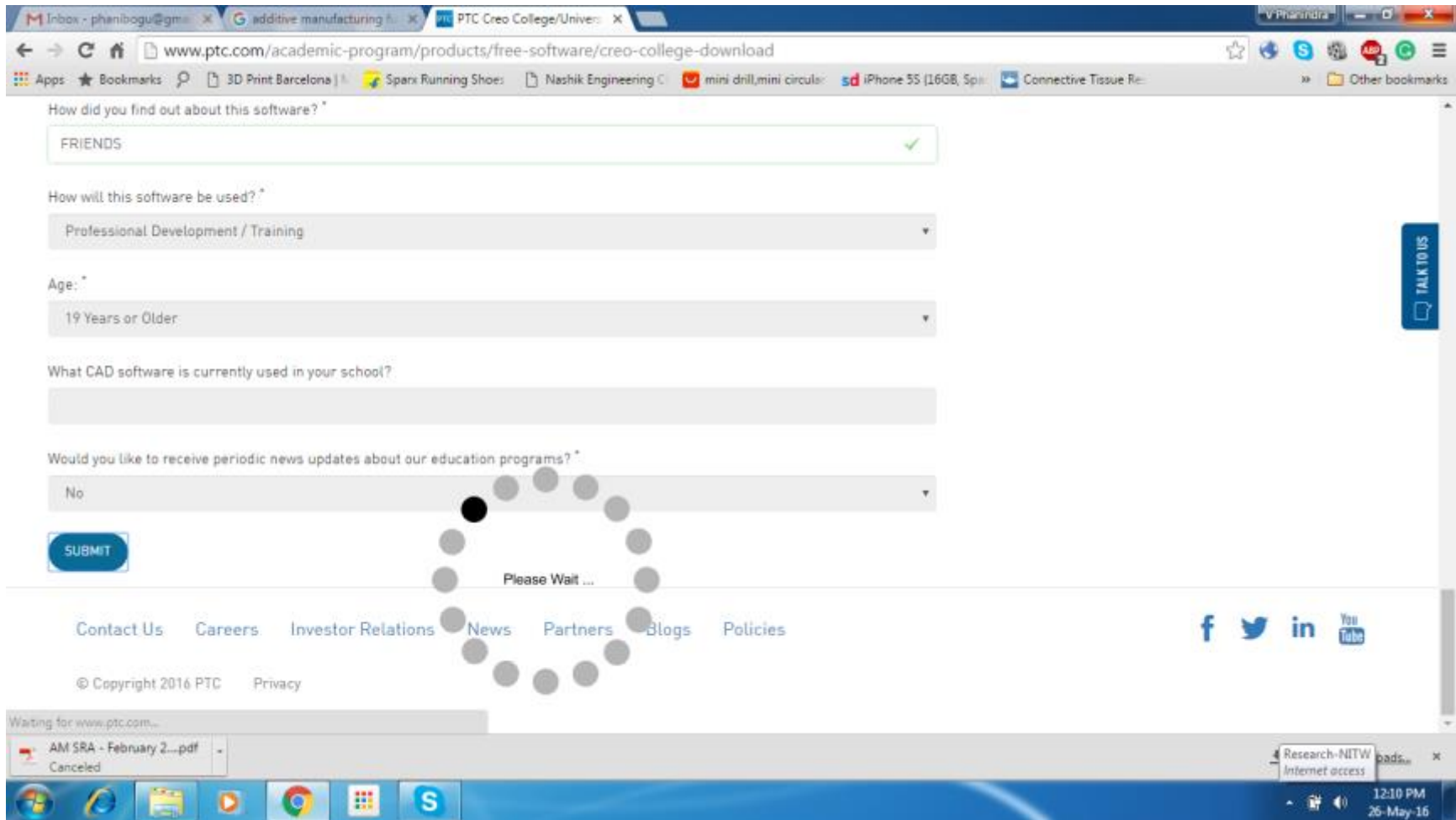
FIRST Program

TALK TO US

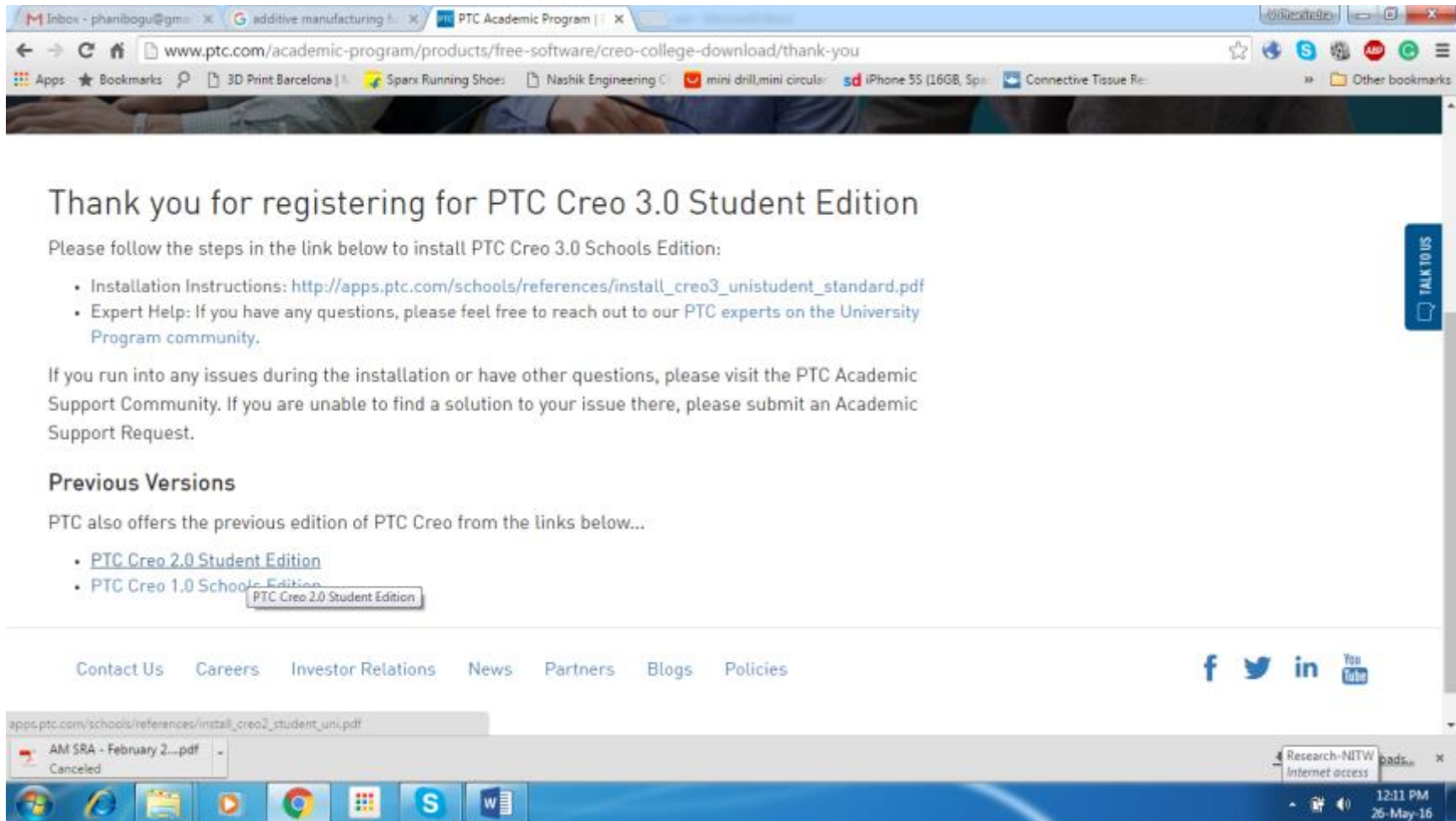
AM SRA - February 2...pdf

RESEARCH loads...

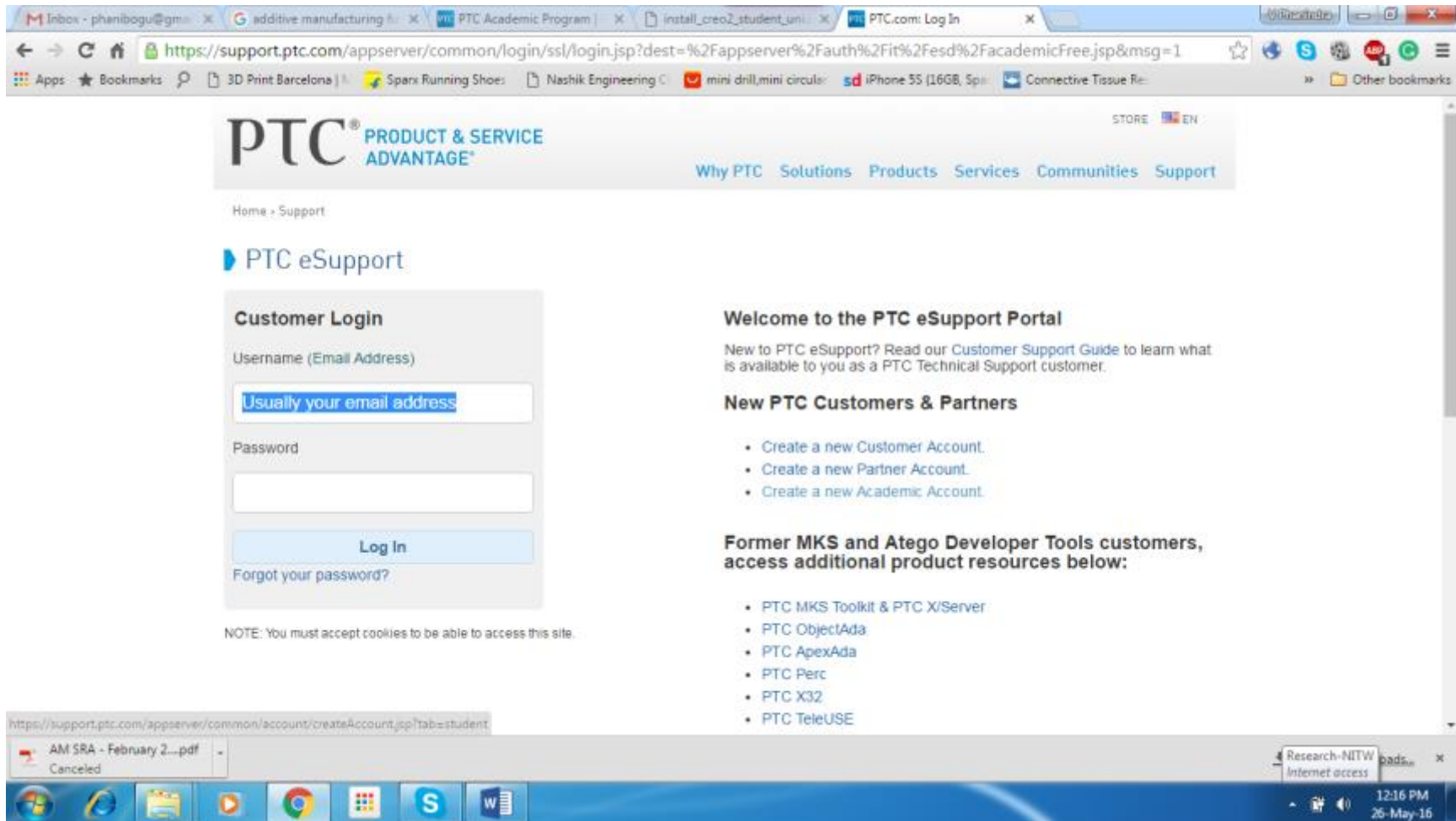
CLICK SUBMIT



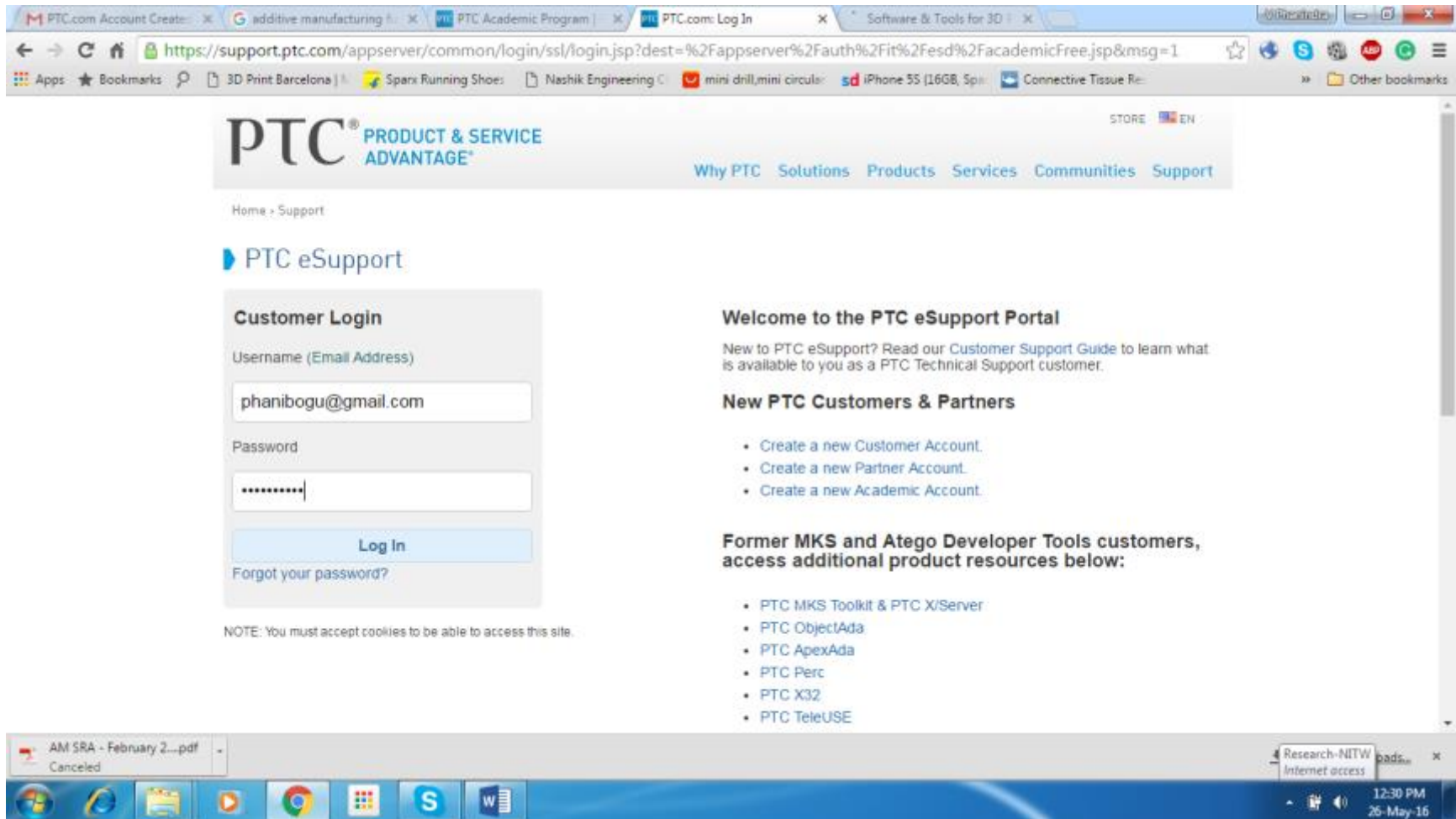
DOWNLAOD THE FILE “Click on Installation Instructions .pdf”
Then click on first link



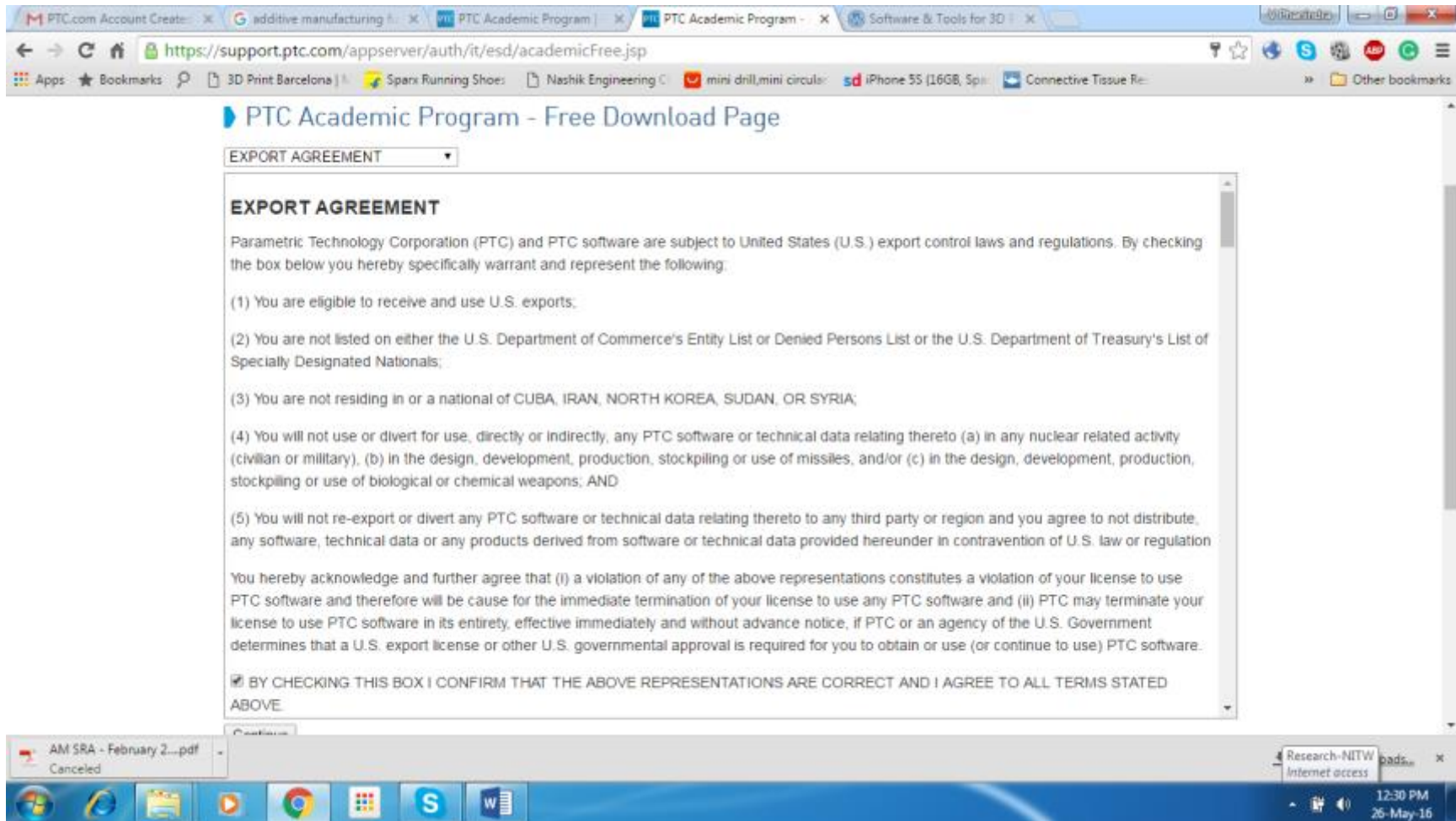
After that create “academic account”



Login with your details



Click ok



Download the Creo 3.0 either 32bit or 64bit

PTC.com Account Create... additive manufacturing... PTC Academic Program | PTC Academic Program - Software & Tools for 3D | V Phaniendra

← → ↻ 🏠 <https://support.ptc.com/appserver/auth/it/esd/academicFree.jsp> ☆ 🌐 📄 📄 📄 📄 📄

Apps ★ Bookmarks 🔍 3D Print Barcelona | Sparx Running Shoes | Nashik Engineering C | mini drill,mini circuls | iPhone 5S (16GB, Sp | Connective Tissue Re | Other bookmarks

Please find below the download links to the available applications.

Note: Here are the [Minimum System Requirements](#) to run Creo.

Creo 3.0

Win 32 DVD (3.555 GB)	Download Manager	HTTPS
Win 64 DVD (3.795 GB)	Download Manager	HTTPS
HelpCenter (1.215 GB)	Download Manager	HTTPS

Creo 2.0

Win 32-64 DVD (3.977 GB)	Download Manager	HTTPS
HelpCenter (2.498 GB)	Download Manager	HTTPS

Creo 1.0

Win 32-64 DVD (4.074 GB)	Download Manager	HTTPS
HelpCenter (1.367 GB)	Download Manager	HTTPS

Mathcad Prime 3.1

DVD (1.055 GB)	Download Manager	HTTPS
----------------	----------------------------------	-----------------------

Creo View 3.0

DVD (1.974 GB)	Download Manager	HTTPS
----------------	----------------------------------	-----------------------

Academic Program Info: www.ptc.com/go/academicprogram

Technical Support:

For all academic support of PTC Creo and secondary school support (K-12) of PTC Mathcad, please see the PTC Academic Support forum. If you

AM SRA - February 2...pdf - Canceled

Research-NITW Internet access bads... x

12:31 PM 26-May-16

Enjoy after installation (complete details is given in the pdf file)