

**UTTARANCHAL UNIVERSITY**  
**(Established vide Uttaranchal University Act, 2012)**  
**(Uttarakhand Act No. 11 of 2013)**  
**Arcadia Grant, P.O. Chandanwari, Premnagar, Dehradun, Uttarakhand**

Name of College: University Polytechnic

Department	Name of Faculty	Google Scholar Link	Google Site Link
Applied Sciences	Dr. S. K. Shah	<a href="https://scholar.google.com/citations?user=_jf_h8AAAAJ&amp;hl=en">https://scholar.google.com/citations?user=_jf_h8AAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/site/skshahtutorials/">https://sites.google.com/site/skshahtutorials/</a>
Applied Sciences	Mr. Ankur Sharma	<a href="https://scholar.google.com/citations?hl=en&amp;view_op=list_works&amp;gmla=AJsN-">https://scholar.google.com/citations?hl=en&amp;view_op=list_works&amp;gmla=AJsN-</a>	<a href="https://sites.google.com/site/?usp=sites_home">https://sites.google.com/site/?usp=sites_home</a>
Applied Sciences	Mrs. Preeti gairola	<a href="https://scholar.google.co.in/citations?user=NXs_1egAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=NXs_1egAAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/site/preetiphysicscircle/">https://sites.google.com/site/preetiphysicscircle/</a>
Applied Sciences	Ms. Richa Chopra	<a href="https://scholar.google.com/citations?pli=1&amp;authuser=2&amp;user=23LFYokAAAAJ">https://scholar.google.com/citations?pli=1&amp;authuser=2&amp;user=23LFYokAAAAJ</a>	<a href="https://sites.google.com/site/richachopra2416/">https://sites.google.com/site/richachopra2416/</a>
Electrical Engg.	Mr. Sandeep Rawat	<a href="https://scholar.google.co.in/citations?view_op=new_profile&amp;hl=en">https://scholar.google.co.in/citations?view_op=new_profile&amp;hl=en</a>	<a href="https://sites.google.com/site/sandeepstudyblock/">https://sites.google.com/site/sandeepstudyblock/</a>
Electrical Engg.	Ms. Reetu Naudiyal	<a href="https://scholar.google.com/citations?hl=en&amp;user=1bW_CikAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=1bW_CikAAAAJ</a>	<a href="https://sites.google.com/site/557reetunaudiyal/">https://sites.google.com/site/557reetunaudiyal/</a>
Electrical Engg.	Ms. Sonali Rawat	<a href="https://scholar.google.co.in/citations?user=0izzCqUAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=0izzCqUAAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/site/sonalirawat9090/">https://sites.google.com/site/sonalirawat9090/</a>
Civil Engg.	Ms. Sapna Bisht	<a href="https://scholar.google.co.in/citations?user=jGOaz4MAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=jGOaz4MAAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/site/sapnlearningcentre/">https://sites.google.com/site/sapnlearningcentre/</a>
Civil Engg.	Mr. Rishi Dev Nautiyal	<a href="https://scholar.google.co.in/citations?hl=en&amp;user=kgSylx0AAAAJ">https://scholar.google.co.in/citations?hl=en&amp;user=kgSylx0AAAAJ</a>	<a href="https://sites.google.com/site/rishinautiyal31/">https://sites.google.com/site/rishinautiyal31/</a>
Civil Engg.	Mr. Prince Kumar	<a href="https://scholar.google.com/citations?hl=en&amp;user=hLuKs0UAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=hLuKs0UAAAAJ</a>	<a href="https://sites.google.com/site/princekumar344">https://sites.google.com/site/princekumar344</a>
Civil Engg.	Mr. Manish Ghalwan	<a href="https://scholar.google.com/citations?view_op=new_articles&amp;hl=en&amp;imgq=Manish+Ghalwan#">https://scholar.google.com/citations?view_op=new_articles&amp;hl=en&amp;imgq=Manish+Ghalwan#</a>	<a href="https://sites.google.com/site/ermanishghalwan/">https://sites.google.com/site/ermanishghalwan/</a>
Civil Engg.	Mr. Abdesch Mishra	<a href="https://scholar.google.com/citations?user=yJp963kAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=yJp963kAAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/view/abdeshcivil/">https://sites.google.com/view/abdeshcivil/</a>
Mechanical Engg.	Mr. Yashwant Bisht	<a href="https://scholar.google.co.in/citations?user=SUD27s4AAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=SUD27s4AAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/site/engineersstudy/">https://sites.google.com/site/engineersstudy/</a>
Mechanical Engg.	Mr. Sanchit Verma	<a href="https://scholar.google.com/citations?hl=en-US&amp;user=QJGtrsAAAAAJ">https://scholar.google.com/citations?hl=en-US&amp;user=QJGtrsAAAAAJ</a>	<a href="https://sites.google.com/view/sanchitverma1993/home">https://sites.google.com/view/sanchitverma1993/home</a>
Mechanical Engg.	Mr. Ankur Dimri	<a href="https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;user=mGpF2LIAAAAJ">https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;user=mGpF2LIAAAAJ</a>	<a href="https://sites.google.com/view/ankurdimri26/home">https://sites.google.com/view/ankurdimri26/home</a>
Mechanical Engg.	Mr. Arjun Dev	<a href="https://scholar.google.com/citations?hl=en&amp;view_op=list_works&amp;gmla=AJsN-F74">https://scholar.google.com/citations?hl=en&amp;view_op=list_works&amp;gmla=AJsN-F74</a>	<a href="https://sites.google.com/view/arjundev8891/home">https://sites.google.com/view/arjundev8891/home</a>
CSE	Ms. Shefali Khatri	<a href="https://scholar.google.co.in/citations?user=Sw3mJFo1UykC&amp;hl=en">https://scholar.google.co.in/citations?user=Sw3mJFo1UykC&amp;hl=en</a>	<a href="https://sites.google.com/site/shefalistudymaterial/">https://sites.google.com/site/shefalistudymaterial/</a>
CSE	Kapil Rajput	<a href="https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;user=CBOukEIAAAAJ">https://scholar.google.com/citations?view_op=list_works&amp;hl=en&amp;user=CBOukEIAAAAJ</a>	<a href="https://sites.google.com/s/1wHd6Rtp_lkyuKarnmY1_BuUGiHoX5knu/p/1GR7q">https://sites.google.com/s/1wHd6Rtp_lkyuKarnmY1_BuUGiHoX5knu/p/1GR7q</a>
CSE	Mr. Ajay Prasad Nautiyal	<a href="https://scholar.google.co.in/citations?user=bGDgCfsAAAAJ&amp;hl=en">https://scholar.google.co.in/citations?user=bGDgCfsAAAAJ&amp;hl=en</a>	<a href="https://sites.google.com/s/1dhXtZrHJSMh7i0AKAeE3twxK84m1DsBu/p/134R">https://sites.google.com/s/1dhXtZrHJSMh7i0AKAeE3twxK84m1DsBu/p/134R</a>