Kushagra Kumar Sansari

Third Year, RGIPT | Chemical Engineering Undergraduate Male | 25/06/2000



Objective:

		petence and act as a solution finder for individual and for organizational gro	
EDUCATIONAL BACKO	GROUND		
Class	Institut	te CPI/CGPA/%	6 Year
Graduation	Rajiv G	Gandhi Institute of Petroleum Technology, Amethi 6.74(till 5 th semester)	2019-2023
Intermediate	Holy Pu	blic School , Agra 83.6%	2018
Matriculation	Holy Pu	blic School , Agra 10/10	2016
INTERSHIPS			
Winter Training	g -	Name of Organization: ONGC Mehsana. Project Title: Well services Period: 6 th December 2021 to 6 th January 2022	
Summer Trair	ning -	Name of Organization : Gold Plus Glass Industry Limited Roorkee Project Title : Manufacturing Of glass Period : 23 rd May 2022 to 8 th September 2022	
PROJECTS			
Project Title			Year
Heat Effect on electroly	/sis		2021
Heat Effect on electroly Guide: Milan Kumar.	/sis		2021
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id	nsfer effect in	nside an electrode,voltage loss in cathodic and anodic region, voltage loss nass transfer region. Study of heat exchangers , heat and energy balance i	\$
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers .	nsfer effect in		\$
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language	nsfer effect in deal case in n jes – C, HTM	nass transfer region. Study of heat exchangers , heat and energy balance i	\$
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, M	nsfer effect in deal case in n les – C, HTM MS word, MS	nass transfer region. Study of heat exchangers , heat and energy balance i	\$
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language	nsfer effect in deal case in n les – C, HTM MS word, MS	nass transfer region. Study of heat exchangers , heat and energy balance i	s n
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, M Awards & Achievement • 10 CGPA in class 10th • Qualified Jee Advance	nsfer effect in deal case in n les – C, HTM MS word, MS ts	nass transfer region. Study of heat exchangers , heat and energy balance in IL , PYTHON S excel, MS PowerPoint,	\$
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, M Awards & Achievement • 10 CGPA in class 10th • Qualified Jee Advance • Runner up of kho-kh	nsfer effect in deal case in n deal case in n	nass transfer region. Study of heat exchangers , heat and energy balance in IL , PYTHON S excel, MS PowerPoint, Mains.	Year 2016 2019
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, N Awards & Achievement • 10 CGPA in class 10th • Qualified Jee Advance • Runner up of kho-kh	nsfer effect in deal case in n les – C, HTM MS word, MS ts n ce and Jee M ho in ENERG	nass transfer region. Study of heat exchangers , heat and energy balance in IL , PYTHON S excel, MS PowerPoint, Mains.	Year 2016 2019
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, M Awards & Achievement • 10 CGPA in class 10th • Qualified Jee Advance • Runner up of kho-kh	nsfer effect in deal case in n les – C, HTM MS word, MS ts nce and Jee M ho in ENERG NSIBLITIES	nass transfer region. Study of heat exchangers , heat and energy balance in IL , PYTHON S excel, MS PowerPoint, Mains.	Year 2016 2019 2020
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, M Awards & Achievement • 10 CGPA in class 10th • Qualified Jee Advance • Runner up of kho-kh POSITION OF RESPON House Captain in scho	nsfer effect in deal case in n les – C, HTM MS word, MS ts nce and Jee N ho in ENERG NSIBLITIES pol Social club	nass transfer region. Study of heat exchangers , heat and energy balance in IL , PYTHON S excel, MS PowerPoint, Mains.	Year 2016 2019 2020 2017-2018 2019-2020 2021-
Guide: Milan Kumar. AIM: Study of mass tran and comparing it with id electrolyzers . SKILLS Programming Language Software – AutoCAD, M Awards & Achievement • 10 CGPA in class 10th • Qualified Jee Advance • Runner up of kho-kh POSITION OF RESPON House Captain in scho Co-ordinator of UBA S	nsfer effect in deal case in n deal case in deal deal deal deal deal deal deal deal	nass transfer region. Study of heat exchangers , heat and energy balance in IL , PYTHON S excel, MS PowerPoint, Mains.	Year 2016 2019 2020 2017-2018 2019-2020 2021- present 2022-
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