

projects bit exprises, agriculture and industrial zones. In contrast MEE scope is more limited, with a primary focus on shipping lanes and rail and road infrastructure. This indicates that IMEC may not achieve the same development opportunities as BRI. TURKIYE Haifa Riyadh Jebd Ali KSA LUAE Mumbai India-Middle East-Economic Corridor (IMEC) -Rail route ----See route

__/__/202

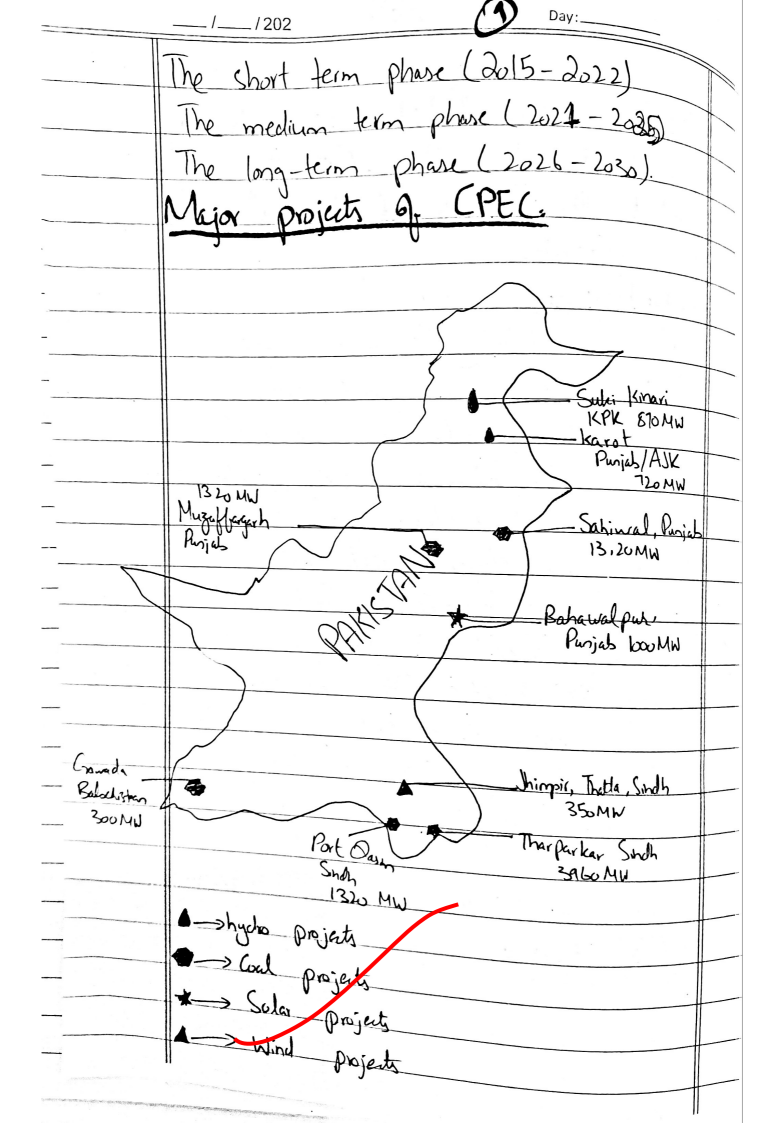
6

Day:_

among many rations involved in IMEC, driving Them to take the project seriously and to make sure its completion as early possible. The corridor tries to provide alternative trade toute that could reduce dependence on China's BRI. Thuy, Creating more pressure for Chron and working more seriously on IMECS Longletion. Elonomic growth and Regional Integration IMEC completion would not only boost International trade also increases regional Clononit Connectivity. The corrictor voild facilitate The flow of goods, services and muestments in participating countries along with serving as a model of regional integration enhancing stability and prosperity. BRI is also working on it and achieving positive results in the regard chergy Scurity: The Middle Eat is a significant by energy resources strengthen energy security for both India and Europe In

__/___/202 is very long and slow as it is composed of many nations, that is why energy security of India is raising Concerns for Palutan as a part of BRI Environmental Considerations: As claimed by its popular, IMECS maritime vonter and well-connect rail networks are more environment friendly as compared to BRI. As, about Concern for climate change grows, the corridor's environmental benefits are increasingly significant. Conclusion: The Belt and Road Initiative (BRI) and The India-Middle Cest-Europe Economic Corridor (IME() represent too distint approaches to noratructure development and elononic integration BRI, with its larger Yele coverage, shult dimentioned networks is supposed to have a more significant impact IMEC, while promising, 3 still the early stages but with bits opportunities as well. Each project is Offering unique set of apportunities and challenger

23: China and Pakistan are celebrating	
The decade of CPFC Critically	
The decade of CPEC. Critically evaluate the success and failures of	
The project.	
Introduction:	
The China-Palistan George Comicon	
(CPEC) is part development sopreme,	
Part strategic gambit. Roth China and	
Palustan Call OPEL a win-win initiative,	
providing much reeded infrastructure of	
Palistan and shortning trade routes for	
China. The two governments decided to	*
- Caraca	
Dying Mr Stecart DOPA Jhanseen	
Similicant success along with failures by	
COCI of the past to years, the progress	
on CPEL projects has snown mixed	
trends, with some showing rapid growth	
Ones legging behind for various causes.	
CPEC Phases: The pripie the divided into three	
- I The wither	
phases, short kim, medium and long term	
	7,
and the company of the state of	



(10) Decade of CFEC and Success: Chinease Vice Paine Minister He lifeng visited Palistan for the Commenorative Ceremony from July 30 to August 1,2023. Dunna The last to years Significant progress has been made as #515 US\$ 175 illion have already been invested in 26 schenes and 30 projects worth US\$ \$8.5 billion are underway. Another 36 projects worth USB 28.4 billion are in pipelne Thus few, CPEC projects have directly or indirectly generated 200,000 jobs m Palistan. Additionally, over 6,000 MW of electricity to the national grid. - Built about 809 len voal infrastructure and installed 885 LM power transmission Thus, CPEC has made substantial progress as moderous projects been completed across Pakstan, including

The first metro-line in Lahore, Puhistan's Second most populous city. tailures of the project: While Pakistan has made significant progress in energy generation and building road infrastructure, progress on The development of me projects SEZs under CPEC has remained slow. Also, little progress has been made on proposed railway projects. For instance, Karachi - Peshawar railway Ine (M2-1) has not made my headway. With The Completion of ML-1, trains will be lable to trand much faster, reducing time from Karachi to Perhausi by half. After delays and renegotiations, ML-1 costs have expliced to USQ 9.9 billion, and morease of more Than UB billion \$. or about 45% of the pre extinctes. Out of the one supproved szes, 4 are still under construction and os are yet to be lanched.

Moreover, in the energy sector, The 884 MW Suki kmari Hydropover project was to be made operational in 2022. Unfortunately, The project is strill Jonly 70%. Complete. There are six other energy related projects under construction, with Certain dates of completion. Of the transport infrastructure projects, only six are completed, five an under construction, and thereen are yet to be start Challenges: The primary distale to the CPEC full implementation is security. In Palistan's porthwest frontier, road retworks are planned to run near or Mough territories where millitant groups attack construction frew and disrupt The flow of goods. A decide - long insurgency simmers

in Balochstan, where a number

important (PEC pojuts underway. - The CPEC also faces domestic political opposition in Valvistan, - The allowards of muestments The United States with its own long-term boncerns Conclusion: 15 Successfull, The PFC Could posside important benefits to Valistan's for political stability, comprehen ove required Challenges of CPEC & Mo Valistan's Conony Can