

1. Faculty strength

Total faculty strength	15
Faculty strength with Phd.	04
Faculty strength with industry work experience	00
Faculty strength undergone FDP in Innovation and Entrepreneurship (I&E)	00

26. Details of Events organised by on I&E (Last 3 year)

Total number of Events	1
------------------------	---

Details of 5 impactful events in last 3 year						
S.No.	Year	Name	Location	Impact	Funded by	Amount
1	2020	Entrepreneurship awareness camp	BGSIT		NSTEDB	

28. Details of generation of innovative ideas and recognition (Last 3 Year)

Number of awards won by the student and faculty on I&E at state/national/international level	
Details of the awards and awardees (Brief description)	

29.Details of best 2 supported startups, if any (Last 3 year)

Name of the Startup	Name and contact details of the founders	About Startup	Kind of support by HI

31 Mention 3 notable alumni with short introduction.

Alumni name and graduation year	Brief intro
Thejgopal S and 2015	Working as a sub Inspector at Karnataka state police.
Champa B M and 2014	Working as a Assistant Engineer at Department of Irrigation, kaveri Bhavana, Bengaluru.
Abhijith V K and 2016	Working as General Manager at Dechan Castmac pvt Ltd, No, 347, 1st stage, Somapur KIADB area, Nelamangala taluk, Karnataka -562111.

32. Details about 3 impactful industry associations with HI:

Duration (From-To)	Industry Name and location	Brief about collaboration
20.09.2018 to till date	TOYOTA KIRLOSKAR MOTOR PRIVATE LIMITED, Bidadi Industrial Area Ramanagaram District, Karnataka 562109	Established BGSIT-TOYOTA Center of Excellence at Department of Mechanical Engineering, BGSIT.
	Bosch Limited 66, New Mico Rd, Pukhraj Layout, Adugodi, Bengaluru, Karnataka 560030	Established BOSCH ARTISIAN CENTER at BGSIT campus.

33. Recipient of any other grant from the government (Central/State) ministry/organisation for events/training/initiatives related to I&E? (Y/N)

If yes, please answer below:-

Name of the Program/Scheme	Agency Name(Central/State)	Grant currently active (Yes/No)	Total sanctioned amount(in Rs.), sanctioned date, duration of the grant.
Characterization & property evaluation of zirconium Nano reinforced Aluminium alloy Nano metal matrix composites(A356.1)	VGST, Government of Karnataka	Yes	20,00000
Effective Low Cost Heat Transfer Devices for Cooling High Power LEDs.	KREDL, Government of Karnataka	Yes	1,00000