Supporting Documents Criteria: 7.2.1

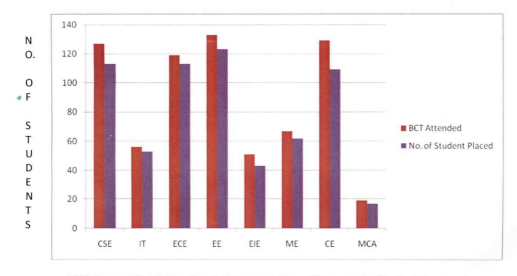
Index

SL No.	Name of the Documents	Page No.
1	Impact of Beyond	1 - 9
	Curriculum Training on	
	Placement & Higher Studies	
	of Last 5 Years' Passout	
	Batch	





	2020 Passout Batch				
Steam	Total Students	BCT Attended	% of Placement	No. of Student Placed	
CSE	127	127	88.98	113	
IT	56	56	94.64	53	
ECE	119	119	94.96	113	
EE	133	133	92.48	123	
EIE	51	51	84.31	43	
ME	67	67	92.54	62	
CE	129	129	84.50	109	
MCA	19	19	89.47	17	



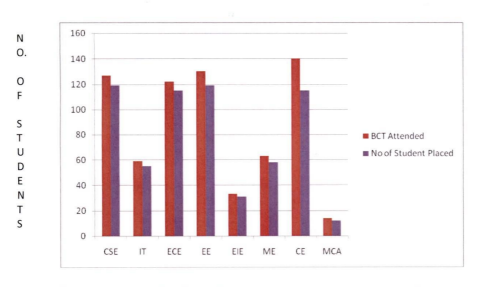
2020 Passout Batch Bar Graph Representation of Stream wise Student Placement Number after BCT program attended







	2019 Passout Batch				
Steam	Total Student	BCT Attended	% of Placement	No of Student Placed	
CSE	127	127	93.70	119	
IT	59	59	93.22	55	
ECE	122	122	94.26	115	
EE	130	130	91.54	119	
EIE	33	33	93.94	31	
ME	63	63	92.06	58	
CE	140	140	82.14	115	
MCA	14	14	85.71	12	



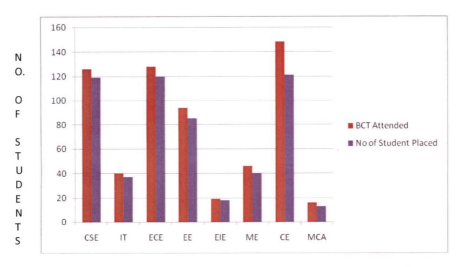
2019 Passout Batch Bar Graph Representation of Stream wise Student Placement Number after BCT program attended







2018 Passout Batch				
Steam	Total Student	BCT Attended	% of Placement	No of Student Placed
CSE	126	126	94.44	119
IT	40	40	92.50	37
ECE	128	128	93.75	120
EE	94	94	90.43	85
EIE	19	19	94.74	18
ME	46	46	86.96	40
CE	148	148	81.76	121
MCA	16	16	81.25	13



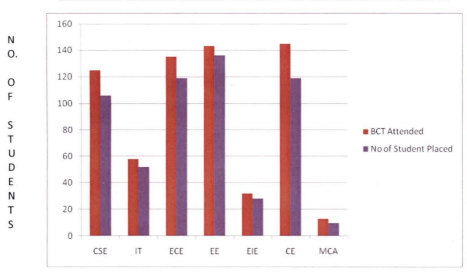
2018 Passout Batch Bar Graph Representation of Stream wise Student Placement Number after BCT program attended







2017 Passout Batch				
Steam	Total Student	BCT Attended	% of Placement	No of Student Placed
CSE	125	125	84.80	106
IT	58	58	89.66	52
ECE	135	135	88.15	119
EE	143	143	95.10	136
EIE	32	32	87.50	28
CE	145	145	82.07	119
MCA	13	13	76.92	10



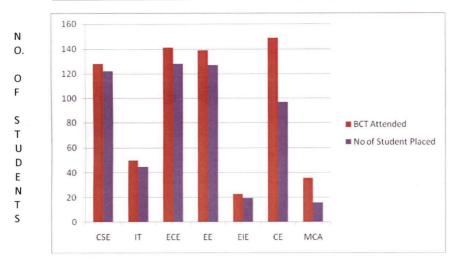
2017 Passout Batch Bar Graph Representation of Stream wise Student Placement Number after BCT program attended

Principal
NARULA INSTITUTE OF TECHNOLOGY
81, Nilgunj Road, Agarpara, Kol-109





2016 Passout Batch				
Steam	Total Student	BCT Attended	% of Placement	No of Student Placed
CSE	128	128	95.31	122
IT	50	50	90.00	45
ECE	141	141	90.78	128
EE	139	139	91.37	127
EIE	23	23	85.01	20
CE	149	149	65.10	97
MCA	36	36	44.44	16



2016 Passout Batch Bar Graph Representation of Stream wise Student Placement Number after BCT program attended







2020 Passout Batch Impact of Beyond Curriculum Training ECE Department			
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies	
PCB Design using PROTEUS			
Smart Devices & Emerging Technologies			
FPGA: Architecture, Programming & Testing	119	6	
AR- Advancing Technology			

2019 Passout Batch Impac	ct of Beyond Curricula Department	um Training
ECE	Department	
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies
AR- Advancing Technology		
FPGA: ARCHITECTURE, PROGRAMMING & TESTING	122	6
PCB Design using PROTEUS		

2018 Passout Impa	ct of Beyond Cu	rriculum Training
I	ECE Departmen	t
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies
PCB Design using PROTEUS	120	_
Recent Advances in Communication	128	5







2017 Passout Batch Impact of Beyond Curriculum Training ECE Department		
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies
PCB Design using PROTEUS	135	,
Recent Advances in Communication	135	4

2016 Passout Batch Impact of Beyond Curriculum Training ECE Department		
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies
Recent Advances in Communication		
PCB Design using PROTEUS	141	2
Big Data		

Principal
NARULA INSTITUTE OF TECHNOLOGY
81, Nilgunj Road, Agarpara, Kol-109





2020 Passout Batch Impact of Beyond Curriculum Training CSE Department		
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies
Advanced Shell Programming		
Ethical Hacking		
Programming Foundations with JavaScript, HTML and CSS	127	12
Developers Course to Node JS		

2019 Passout Batch Impact of Beyond Curriculum Training				
Name of the training	No. of Students	No. of Student opt for Higher Studies		
Interfacing with the Arduino	Participated	8		
Ultimate Guide to Raspberry Pi				
Blockchain Basics				
Front-End Web Development with React JS				

2018 Passout Batch Impact of Beyond Curriculum Training CSE Department				
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies		
Interfacing with the Arduino	126	7		
Programming Foundations with JavaScript, HTML and CSS				
HTML, CSS, and Javascript for Web Developers				
Web Development using Ajax				







2017 Passout Batch Impact of Beyond Curriculum Training CSE Department				
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies		
System Programming Approaches	125	6		
Web Development using DJango				
App Development in Android				
Server-side Development with NodeJS, Express and MongoDB				

2016 Passout Batch Impact of Beyond Curriculum Training CSE Department				
Name of the training	No. of Students Participated	No. of Student opt for Higher Studies		
Internet of Things	128	5		
Machine learning Using Python				
Web Development using Ajax				
Introduction to programming using Python				

Principal

VARULA INSTITUTE OF TECHNOLOGY

81, Nilgunj Road, Agarpara, Kol-109