

Screening Criteria:		
M.E. /M.Tech. in the field of Materials Science/ Materials Engineering with specialization in polymers/ Polymer Science/ Polymer Engineering OR Ph.D (Science/Engineering) submitted on the above specialization Evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or experience in the following: projects or publications or employment expereince in Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.		
Sl. No.	Application No	Remarks for Rejection
1	BCCSCT-01/000007	No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
2	BCCSCT-01/000008	(i) MTech. Chemcial Eng.; PhD pursuing Env. Eng. (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
3	BCCSCT-01/000009	(i) MTech./Dual Degree Specialization could not be accertained (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
4	BCCSCT-01/000010	(i) M.Tech. Chem. Eng.; PhD membrane related (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
5	BCCSCT-01/000012	(i) MTech not completed (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.

6	BCCSCT-01/000014	No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
7	BCCSCT-01/000015	No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
8	BCCSCT-01/000016	No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
9	BCCSCT-01/000018	(i) MS (Chemistry), PhD (Chemistry) (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
10	BCCSCT-01/000020	(i) M.Tech Chemical/Plant Design, PhD Biomass/ruels (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
11	BCCSCT-01/000021	(i) M.Tech specialization could not be acertained. PhD (Thermal sparyng) (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.
12	BCCSCT-01/000022	(i) MS (Physics), PhD (Physics) (ii) No evidence of experience/knowledge/expertise through M.Tech/ME/PhD thesis/specilization or projects or publications or employment experience in the following: Polymer design/synthesis and in vitro and in vivo experiments/analysis for tissue engineering/regeneration.