# **SELF ASSESSMENT REPORT (SAR)**

For

# **Accreditation** of

Bachelor of Technology (B. Tech) in Chemical Engineering

By



## **National Board of Accreditation**

NBCC Place, 4th Floor East Tower, BhishamPitamah

Marg, PragatiVihar New Delhi 110003

P: +91(11)24360620-22, 24360654

Fax: +91(11) 24360682

CHEMICAL ENGINEERING DEPARTMENT

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

Hazratbal, Srinagar – 190006, J&K (India)

# **SAR Contents**

Serial Code &	Item	Page No.
Link to the Item		
PART A	Institutional Information	i-viii
PART B	Criteria Summary	ix
	Program Level Criteria	1-250
1	Vision, Mission and Program Educational Objectives	1-13
2	Program Curriculum and Teaching – Learning Processes	14-104
3	Course Outcomes and Program Outcomes	105-156
4	Students' Performance	157-163
5	Faculty Information and Contributions	164-197
6	Facilities and Technical Support	198-219
7	Continuous Improvement	220-250
	Institute Level Criteria	251-405
8	First Year Academics	251-271
9	Student Support Systems	272-364
10	Governance, Institutional Support and Financial Resources	365-405
PART C	Declaration by the Institution	406

## PART A: INSTITUTIONAL INFORMATION

1. Name and Address of The Institution: National Institute of Technology Srinagar (NIT Srinagar)

Address	City: Srinagar
State:- Jammu & Kashmir	Pin Code:- 190006
Website:- www.nitsri.ac.in	E-mail:- admin_csc@nitsri.ac.in
STD Code:- 0194	Phone No:- 2422032
Fax STD Code:- 0194	Fax:- 242047

Table A.1

Name and Address of the Affiliating University: None
 Year of establishment of the Institution: 1960

4. Type of the Institution: Institute of National Importance

**5. Ownership Status**: Central Government

(**Provide Details:** Appendix 1 of part A)

6. Other Academic Institutions of the Trust/Society/Company etc., If Any: None

7. Details of all the programs being offered by the institution under consideration:

S. No.	Programme Name (Current Intake)	Name of Depart- ment	Year of Start	Intake	Increase in Intake	Year of Increase	AICTE Appro- val	Accreditation Status
1	B.Tech, Chemical Engineering (103)	Chemical Enginee- ring	1963	27	50	2009	Senate	Accredited by NBA F. NO NBA/ ACCR/106/2
2	M.Tech, Chemical Engineering (19)		2015	19				002 May 19 2009
3	Ph.D., Chemical Engineering		2008	05	11	2019		
4	B.Tech, Civil Engineering (183)	Civil Enginee- ring	1960	50	73	2009		Accredited by NBA F. NO NBA/
5	M.Tech, Transportation (16)	_	2014	16				ACCR/106/2 002 May 19 2009
6	M.Tech,		2004	25				

	Structure (25)							
7	· · · · · · · · · · · · · · · · · · ·							
'	M.Tech,		2014	1.5				
	Geotechnical		2014	15				
	(15)						_	
8	M.Tech, Water							
	resource		1986	13				
	Engineering		1700	13				
	(13)							
9	Ph.D., Civil		2006	02	22	2010		
	Engineering		2006	02	22	2019		
10	B.Tech,	Computer						
	Computer	science						
	science	Enginee-	2007	62				
	Engineering	ring	2007	02				
	(84)	ling						
11	Ph.D.,							
11	1							
	Computer		2010	01	05	2019		
	science							
10	Engineering							
12	B.Tech,	Electrical						Accredited by
	Electrical	Enginee-	1960	50	27	2009		NBA F. NO
	Engineering	ring	1700	30	27	2009		NBA/
	(113)							ACCR/106/2
13	M.Tech,							002 May 19
	Electrical power		2012	26				2009
	and energy		2013	26				
	system (26)							
14	M.Tech, Power							
-	Electronics &							
	electrical drives		2020	26				
	(26)							
15	Ph.D.,						1	
13	Electrical		2004	01	18	2019		
			2004	01	10	2019		
1.6	Engineering	T14						A 1'4 - 1 1
16	B.Tech,	Electron-						Accredited by
	Electronics	ics and						NBA F. NO
	and	Commu-	1984	50	27	2009		NBA/
	Communication	nicationEn			_,			ACCR/106/2
	Engineering	ginee-ring						002 May 19
	(106)						_	2009
17	M.Tech,							
	Communication		2004	25				
	and information		2004	23				
	Technology (25)							
18	M.Tech,						]	
	Microelectronics		2015	14				
	(14)							
19	Ph.D.,	•					1	
	Electronics and							
	Communication		2005	01	15	2019		
	Engineering							
20	B.Tech,	Mechani-	1960	50	27	2009	1	Accredited by
20	D. 1 CCII,	wicciiaiii-	1700	50	21	2009	<u> </u>	Accidation by

	Mechanical Engineering (117)	calEngine e-ring					NBA F. NO NBA/ ACCR/106/2
21	M.Tech, Mechanical system design (25)		2004	25			002 May 19 2009
22	M.Tech, Industrial tribology and maintenance (26)		2013	26			
23	Ph.D., Mechanical Engineering		2008	10	32	2019	
24	B.Tech, Metallurgical and Materials Engineering (106)	Metallurgical and Materials Engineering	1960	15	62	2009	Accredited by NBA F. NO NBA/ ACCR/106/2 002 May 19
25	Ph.D., Metallurgical and Materials Engineering		2008	05	05	2019	2009
26	B.Tech, Information Technology (87)	Information Techno-	2007	62			
27	Ph.D., Information Technology	logy	2018	05	03	2019	
28	M.Sc., Physics (31)	Physics	2015	31			
29	Ph.D., Physics		2004	02	11	2019	
30	M.Sc., Chemistry (30)	Chemis- try	2020	30			
31	Ph.D., Chemistry		2005	01	09	2019	
32	Ph.D., Humanities& Social Science	Humanities& Social Science	2004	02	03	2019	
33	Ph.D., Mathematics	Mathe- matics	2006	02	07	2019	

Table A.7

## 8. Programs to be considered for Accreditation vide this application

S. No.	Program Name
1	B. Tech. Chemical Engineering
2	B. Tech. Civil Engineering
3	B. Tech. Electrical Engineering
4	B. Tech. Electronics and Communication Engineering,
5	B. Tech. Mechanical Engineering

Table A.8

### 9. Total number of employees:

## A. Regular Employees (Faculty and Staff):

Items		202	0-21	2019	<b>)-20</b>	2018	3-19
		Min	Max	Min	Max	Min	Max
Faculty in Engineering	M	105	106	79	79	78	80
	F	17	17	16	16	16	16
Faculty in Maths, Science &	M	25	26	21	21	20	21
Humanities teaching in engineering Programs	F	7	7	6	6	6	6
Non-teaching staff	M	174	194	194	206	206	223
	F	17	19	19	20	20	22

Table A.9a

## B. Contractual Staff Employees (Faculty and Staff): (Not covered in Table A.9a):

Items		2020-21		2019-20		2018-19	
		Min	Max	Min	Min	Max	Min
Faculty in Engineering	M	19	19	20	20	37	37
	F	24	24	21	21	26	26
Faculty in Maths, Science &	M	3	3	2	2	5	5
Humanities teaching in engineering Programs	F	5	5	5	5	3	3
Non-teaching staff	M	338	338	190	190	169	169
	F	35	35	15	15	13	13

Table A.9b

## 10. Total number of Engineering Students

Item	2020-21	2019-20	2018-19
Total no. of boys	2707	2370	2245
Total no. of girls	578	436	386
Total no. of students	3285	2806	2631

*Table A.10* 

#### 11. Vision of the Institution:

To establish a unique identity of a pioneer technical Institute by developing a high quality technical manpower and technological resources that aim at economic and social development of the nation as a whole and the region, in particular, keeping in view the global challenges.

#### 12. Mission of the Institution:

- M1. To create a strong and transformative technical educational environment in which fresh ideas, moral principles, research and excellence nurture with international standards.
- M2. To prepare technically educated and broadly talented engineers, future innovators and entrepreneurs, graduates with understanding of the needs and problems of the industry, the society, the state and the nation.
- M3. To inculcate the highest degree of confidence, professionalism, academic excellence and engineering ethics in budding engineers.

#### 13. Contact Information of the Head of the Institution and NBA Coordinator, if designated:

#### **Head of the Institution**

Name:- Dr.RakeshSehgal Designation:- Director

Status of Appointment:- By MHRD

#### Contact details of Head of the Institution

STD Code:- 0194 Telephone No:- 0782677

Mobile:- 09419433770, 9418058442 E-mail:- director@nitsri.net

Fax STD Code:- 0194 Fax No:- 242047

#### **NBA** Coordinator

Name:- Dr. Aijaz Hussain Mir Designation:- Professor

STD Code:- 0194 Telephone No:- 0782705

Mobile:- +91-7006836408 E-mail:- ahmir@nitsri.net

### **NBA** Co-coordinator

Name:- Dr. Harveer Singh Pali Designation:- Assistant Professor

Mobile:- +91-8076729852 E-mail:- hspali@nitsri.net

### Appendix 1 of part A

केवल कुमार शर्मा, भा.प्र.से. Sharma, I.A.S. सचिव Secretary



भारत सरकार मानव संसाधन विकास मंत्रालय उच्चतर शिक्षा विमाग Government of India Ministry of Human Resource Development Department of Higher Education

D.O. No. 16-5/2017-TS.III 5<sup>th</sup> June, 2017

#### Dear

As you are aware, the National Institutes of Technology (NITs) are Centrally Funded Technical Institutes (CFTIs) of National Importance set up by an act of Parliament, National Institute of Technology, Science Education and Research (NITSER) Act, 2007. Therefore, NITs do not require any approval of All India Council for Technical Education (AICTE) and also National Board of Accreditation (NBA) accreditation is not mandatory for such Institutions.

- 2. NIT, Srinagar has informed the Ministry of HRD that students who are studying in above NIT and belong to state of Rajasthan have been denied registration for scholarship on the portal of Department of Social Justice and Empowerment, Rajasthan. It has been mentioned that Department of Social Justice and Empowerment has been insisting that NIT, Srinagar should get accreditation beyond 2016-17.
- As mentioned above, the NIT Srinagar is an Institution of National Importance.
   Therefore, accreditation from NBA/NAAC/AICTE is not mandatory for it.
- In view of the above, it is requested to kindly look into the matter and direct concerned official(s) to allow registration of students of your state for enabling them to get scholarship.

Yours sincerely, -sd-(K. K. Sharma)

Shri Om Prakash Meena, Chief Secretary, Govt. of Rajasthan. Government Secretariat, Jaipur – 302 005

Prof. A. R. Dar, Director, National Institute of Technology Srinagar, Hazratbal, Kashmir – 190006 (J&K) Kshaame

He Seho

128-C, SHASTRI BHAVAN, NEW DELHI - 110 015 - 23386451, 23382698, FAX : 23385807, E-mail : secy.dhe@nic.in

Figure A.1a

13617

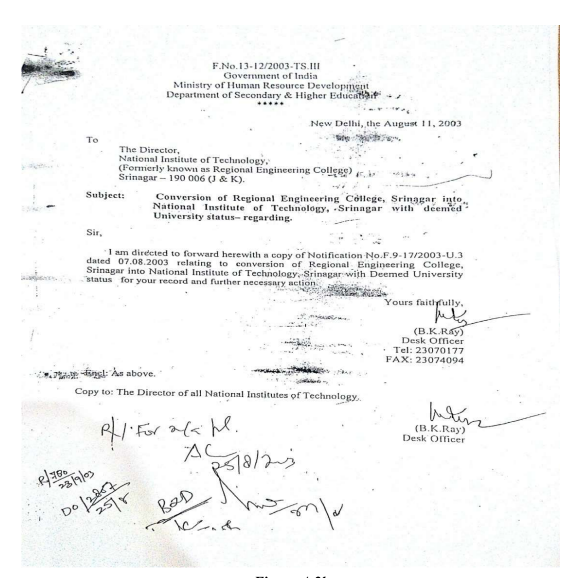


Figure A.2b

## **PART B: Criteria Summary**

## Name of the program: B.Tech in Chemical Engineering

Criteria	Cuitania	Marks	rks/Weightage	
No.	Criteria	Max.	Claimed	
	Program Level Criteria		•	
1	Vision, Mission and Program Educational Objectives	50	50	
2	Program Curriculum and Teaching – Learning Processes	100	95	
3	Course Outcomes and Program Outcomes	175	175	
4	Students' Performance	100	69	
5	Faculty Information and Contributions	200	146.11	
6	Facilities and Technical Support	80	80	
7	Continuous Improvement	75	70	
	Institute Level Criteria			
8	First Year Academics	50	41.58	
9	Student Support Systems	50	50	
10	Governance, Institutional Support and Financial Resources	120	120	
	Total	1000	896.69	