पं.सुं.श. केन्द्रीय व्यावसायिक शिक्षा संस्थान

श्यामला हिल्स, भोपाल -462 002

PSS Central Institute of Vocational Education (PSSCIVE)

Shyamla Hills, Bhopal – 462 002 (राष्ट्रीय शैक्षिक अनुसंधान और प्रशिक्षण परिषद)

(National Council of Educational Research and Training)

F. No. 7-13/Vol. IV/2022/PSSCIVE/

Date: 06.06.2025

Advt 01/2025

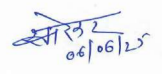
Sub: Appointment of Project Staff on Contract Basis at PSS Central Institute of Vocational Education (PSSCIVE), Bhopal – reg.

The PSS Central Institute of Vocational Education (PSSCIVE), Bhopal is a constituent unit of NCERT (an autonomous organization under Ministry of Education, Govt. of India). It is conducting walk-in-interviews for appointment of Project Staffs for Projects approved by the Programme Approval Committee (PAC) of NCERT and Project Approval Board (PAB) of Department of School Education & Literacy, Ministry of Education, GoI on contractual basis. The duration of the engagement of project staff will be upto 31st March 2026 or as per the terms and conditions for the project approved. The schedule for the walk-in-interviews is given in **Annexure-I**.

S.No.		Position: Consultant (02) opment of Vocational Curricula and Textbooks for 25 Job Roles –
01	Educational	Essential Qualifications
	Qualification	Post-Graduation in relevant subject (Education, Vocational Education, Educational Technology, Curriculum Studies, and Allied Subjects) with qualifications as per UGC Guidelines for Assistant Professor at entry level.
		Experience
		Three years' experience in relevant field.
		Desirable
		Ph. D. Degree in the relevant subject.
		 Working Knowledge of Office Management software Applications/ MS Office, SPSS and other software used in data
		Experience in Data Handling/analysis, Report writing etc.
		 Experience in organization of workshop/working group meetings for development of curricula and course materials for vocational education.
		Experience in development of resource materials (both print and non-print) in vocational education.

1 06/06/25 26/6/2/

	Age limit	Not more than 45 years. In case of retired employee not more than 70 years
		(5 years relaxation in the case of SC/ST and 3 years in the case of OBC
		candidates 10 years in case of PwBD).
	Remuneration	Rs. 80,000/- per month (consolidated)
02	Title & No. of I	Position: Consultant (01)
	Project: Organ	ization of National Kaushal Utsav, PAB Code: 56.01
	Educational	Essential Qualifications
	Qualification	Post-Graduation in relevant subject (Education, Vocational Education, Educational Technology, Curriculum Studies, and Allied Subjects) with qualifications as per UGC Guidelines for Assistant Professor at entry level. Experience
		Three years' experience in relevant field.
		Desirable
		Ph. D. Degree in the relevant subject.
		Working Knowledge of Office Management software Applications/
		MS Office, SPSS and other software used in data
		Experience in Data Handling/analysis, Report writing etc.
		Correspondence and coordination with key stakeholders for
		organisation of Kaushal Utsav.
		• Liaise with Government departments, training providers, industries,
		schools and NGOs for participation.
		 Documentation of proceedings, reports, participant feedback and media coverage.
	A 1212	Not more than 45 years. In case of retired employee not more than 70
	Age limit	years (5 years relaxation in the case of SC/ST and 3 years in the case of
		OBC candidates 10 years in case of PwBD).
	Remuneration	Rs. 80,000/- per month (consolidated)
03		Position: Consultant – (01)
U.S		
		ltation Meetings and Research work -Cum-Workshops on on of School Education under Samagra Shiksha – PAB Code: 49.1
	Educational	Essential Qualifications
	Qualification	Post-Graduation in relevant subject (Information Technology/Computer Science or Allied Subjects) with qualifications as per UGC Guidelines for Assistant Professor at entry level. Experience
		Three years experience in the field of Information Technology/Computer Science and related field with specialization in Data Handling and Educational Planning. Desirable
		Ph. D. Degree in the relevant subject.
		Working Knowledge of Office Management software Applications/
		MS Office, SPSS and other software used in data



	Age limit	Not more than 45 years. In case of retired employee not more than 70 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).	
,	Remuneration	Rs. 80,000/- per month (consolidated)	
04	Project: Establi	Position: Consultant (01) ishment of FAB Lab for Emerging Technologies: Electronics, Robotics, and or Design. PAB Code: 53.1	
	Educational	Essential Qualifications	
	Qualification	Post-Graduate in relevant subject (Electronics Engineering and allied subjects) with qualifications as per UGC Guidelines for Assistan Professor at entry level.	
		Experience Three years' experience in the relevant field (Teaching/Research Industry).	
		Desirable	
		 Ph. D. Degree in the relevant subject. Working Knowledge of Office Management software Applications MS Office, SPSS and other software used in data Experience in Data Handling/analysis, Report writing etc. Handling Research project and experience in the relevant field. 	
	Age limit	Not more than 45 years. In case of retired employee not more than 70 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD).	
	Remuneration	Rs. 80,000/- per month (consolidated)	
05	Title & No. of P	Position: Consultant – (01)	
	Project: Upgradation of Health Care Laboratory for Training of In-Service Teachers on High Fidelity Simulator Base Manikins. PAB Code: 54.1		
	Educational	Essential Qualifications	
	Qualification	Post-Graduation in relevant subject (Nursing and Allied Subjects) with qualifications as per UGC Guidelines for Assistant Professor at entry level. Experience	
		Three years' experience in the relevant field. Desirable	
		 Ph. D. Degree in the relevant subject. Working Knowledge of Office Management software Applications. MS Office, SPSS and other software used in data Experience in Data Handling/analysis, Report writing etc. 	

AAY 5011 925

05/06/25

	Age limit	Not more than 45 years. In case of retired employee not more than 70 years
		(5 years relaxation in the case of SC/ST and 3 years in the case of OBC
		candidates, 10 years in case of PwBD).
	Remuneration	Rs. 80,000/- per month (consolidated)
06	Title & No. of P	Position: Senior Research Associate – (01 Post)
	0	gn, Development and Maintenance of Web Applications, Social twork Infrastructure of PSSCIVE, PAC Code: 21.12.
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (IT/CS) with 55% marks in relevant discipline or equivalent qualification. Experience
		Two Years' experience in relevant field. Desirable
		Graduation in Information Technology/Computer Science (B.Sc. IT/CS, B.E/B.Tech) preferred
		 Experience in Data handling/analysis, Report writing, etc.
		Computer office productivity tools, AI tools, Graphic editing preparing and posting news reports on Social Media.
		Proficiency in English and Hindi
	Remuneration	NET/Ph.D : Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m.
	A cro lives it	Not more than 45 years (5 years relevation in the case of \$6'/\$1 and 7 years
	Age limit	
07		in the case of OBC candidates, 10 years in case of PwBD).
07	Title & No. of F	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01)
07	Title & No. of F	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01)
07	Title & No. of F Project: A stu 21.01	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification.
07	Title & No. of F Project: A stu 21.01 Educational	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics Economics or allied subject) with 55% marks in relevant discipline
07	Title & No. of F Project: A stu 21.01 Educational	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable
07	Title & No. of F Project: A stu 21.01 Educational	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data
07	Title & No. of F Project: A stu 21.01 Educational	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data Processing, preparing reports, etc
07	Title & No. of F Project: A stu 21.01 Educational	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code - Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data Processing, preparing reports, etc Good communication skills.
07	Title & No. of F Project: A stu 21.01 Educational Qualifications	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Indy on Mapping Local Skill with Job Roles in India, PAC Code - Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics, Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m.
07	Title & No. of F Project: A stu 21.01 Educational Qualifications	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Indy on Mapping Local Skill with Job Roles in India, PAC Code - Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics, Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m.
	Title & No. of F Project: A stu 21.01 Educational Qualifications Remuneration Age limit Title & No. of F Project: Devel	in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code - Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics, Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Below 45 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Position: Senior Research Associate (01)
07	Title & No. of F Project: A stu 21.01 Educational Qualifications Remuneration Age limit Title & No. of I	Position: Senior Research Associate (01) Idy on Mapping Local Skill with Job Roles in India, PAC Code - Essential Qualification Post-Graduation in relevant subject (Engineering/Statistics/Economics or allied subject) with 55% marks in relevant discipline or equivalent qualification. Experience Two Years' experience in relevant field (Research related to data handling). Desirable Basic knowledge of Computer, Proficiency in MS Office, Data Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Below 45 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD).

06/06/LS

Technology/Apparel Science/Allied Subjects) with 55% marks in releva discipline or equivalent qualification. Experience Two Years' experience in relevant field. Desirable Clothing/Fashion Technology/Apparel Science/Allied area will in given preference. Basic knowledge of Computer, Proficiency in MS Office, Date Processing, preparing reports, etc. Good communication skills. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in tacses of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualification Qualifications Essential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in tacse of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic			Post Graduation in relevant subject (Taytiles & Clothing/Eachion
Two Years' experience in relevant field. Desirable Candidates having Degree/Diploma in the areas of Textiles Clothing/Fashion Technology/Apparel Science/Allied area will in given preference. Basic knowledge of Computer, Proficiency in MS Office, Da Processing, preparing reports, etc. Good communication skills. Proficiency in English and Hindi Remuneration RET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Sesential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. I-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Prosition: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Prosition: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Prosition: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Proficiency in English and India Prosition: Junior Project F			
Desirable Candidates having Degree/Diploma in the areas of Textiles Clothing/Fashion Technology/Apparel Science/Allied area will given preference. Basic knowledge of Computer, Proficiency in MS Office, Da Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mcchanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Candidates having Degree/Diploma in the areas of Textiles Clothing/Fashion Technology/Apparel Science/Allied area will in given preference. Basic knowledge of Computer, Proficiency in MS Office, Da Processing, preparing reports, etc. Good communication skills. Proficiency in English and Hindi Remuneration Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Essential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Morking knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in tease of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Essential Qualification JPF Position 1: Post-Graduation in relevant subject (McCann/MBA) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Clothing/Fashion Technology/Apparel Science/Allied area will given preference. Basic knowledge of Computer, Proficiency in MS Office, Da Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/p.m. Non-NET: Rs. 40,000/p.m Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Essential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/p.m. Non-NET: Rs. 40,000/p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Essential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
given preference. Basic knowledge of Computer, Proficiency in MS Office, Da Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Essential Qualification Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Essential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Processing, preparing reports, etc Good communication skills. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Essential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications PF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case of SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Processing, preparing reports, ete Good communication skills. Proficiency in English and Hindi Remuneration Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Essential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Sesential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case of SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			Basic knowledge of Computer, Proficiency in MS Office, Data
Proficiency in English and Hindi Remuneration NET/Ph.D : Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Essential Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. I-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Sesential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case of SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			The property of the control of the c
Remuneration NET/Ph.D : Rs. 42.000/-p.m. Non-NET: Rs. 40,000/-p.m			Good communication skills.
Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			Proficiency in English and Hindi
Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Essential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Remuneration	NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m
Title & No. of Position: Senior Research Associate (01) Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Fesential Qualification JPF Position 1: Post-Graduation in relevant subject (McChanic Engineering) with minimum 55% marks for General and 50% in case of SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Age limit	Below 45 years (5 years relaxation in the case of SC/ST and 3 years in the
Project: Development of Green Technology Park involving Future Skills, PA Code: 21.14. Educational Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Code: 21.14. Educational Qualification Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Fesential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH	09	Title & No. of H	Position: Senior Research Associate (01)
Educational Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			lopment of Green Technology Park involving Future Skills, PAC
Qualifications Post-Graduation in relevant subject (Environment Education and Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Fesential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			7
Allied Subjects) with 55% marks in relevant discipline or equivale qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		A MADONI OLIVENIC TO STORY AND THE STORY	
qualification. Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications Essential Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Quantications	
Experience Two Years' experience in relevant field. Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (Syears relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Two Years' experience in relevant field. Desirable Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Daprocessing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in tease of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			•
Desirable • Minimum 1-year experience in Green Technology park. • 1-year experience in a research project. • Candidate who worked in the education sector will be preferred. • Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. • Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in tase of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			The state of the s
Minimum 1-year experience in Green Technology park. 1-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Daprocessing, preparing report etc. Proficiency in English and Hindi NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in trease of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
 I-year experience in a research project. Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH 			7777777
Candidate who worked in the education sector will be preferred. Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Working knowledge of computer, proficiency in MS-Office, Da Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			0.0 (10.0 (10
Processing, preparing report etc. Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in t case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Proficiency in English and Hindi Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in trease of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			SATE AND
Remuneration NET/Ph.D: Rs. 42,000/-p.m. Non-NET: Rs. 40,000/-p.m. Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in to case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Age limit Below 45 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Remuneration	
case of OBC candidates, 10 years in case of PwBD). Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			
Title & No. of Position: Junior Project Fellow (05) Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Age mine	
Project: A Study on Mapping Local Skill with Job Roles in India, PAC Code 21.01 Educational Qualification Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH	0	Title & No. of I	
Qualifications JPF Position 1: Post-Graduation in relevant subject (Mechanic Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Project: A Stu	
Engineering) with minimum 55% marks for General and 50% in case SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Educational	Essential Qualification
SC, ST, and PH JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH		Qualifications	JPF Position 1: Post-Graduation in relevant subject (Mechanical
JPF Position 2: Post-Graduation in relevant subject (M.Com/MBA) with minimum 55% marks for General and 50% in case of SC, ST, and PH			Engineering) with minimum 55% marks for General and 50% in case of
with minimum 55% marks for General and 50% in case of SC, ST,and PH			SC, ST, and PH
PH			
Atlant			
			A = C

120 2 06 06 25

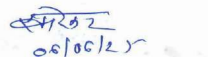
		JPF Position 3: Post-Graduation in relevant subject (Electronics/CSE) with minimum 55% marks for General and 50% in case of SC, ST, and
×		JPF Position 4: Post-Graduation in relevant subject (Statistics/ Economics/M. Com) with minimum 55% marks for General and 50% in case of SC, ST, and PH
		JPF Position 5: Post-Graduation in relevant subject (Tourism and Hospitality/MBA) with minimum 55% marks for General and 50% in case of SC, ST and PH
		Desirable Qualification Basic knowledge of Computer, Proficiency in MS Office, Data processing, preparing reports, etc.
		Good communication skills.
	Remuneration	NET/Ph.D: Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m.
	Age limit	Below 40 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD).
11	Project: A S Collaboration	Position: Junior Project Fellow (01) tudy of Mechanisms and Opportunities for Industry-Academia in the Tourism and Hospitality Sector Across Diverse Geographical Code No 21.02
y =	Educational Qualifications	Essential Qualification Post-Graduation in relevant subject (Travel, Tourism and Hospitality Management/ MBA) with minimum 55% marks for General Category and 50% in case of SC/ST/PwBD. Desirable Qualification
		 Knowledge of Computer and Research Skills. Basic knowledge of Computer, Proficiency in MS Office, Data processing, preparing reports, etc. Good communication skills.
	Remuneration	NET/Ph.D : Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m.
	Age limit	Below 40 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates, 10 years in case of PwBD).
12	Project: A Stuc	Position: Junior Project Fellow (01) ly on Skill Gap Analysis in Banking, Financial Services and Insurance ecross India, PAC Code – 21.03
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (M. Com/MBA Any Specialization) with minimum 55% marks for General Category and 50% in case of SC/ST/PwBD. Desirable Qualification
		 Knowledge of Computer and Research Skills. Basic knowledge of Computer, Proficiency in MS Office, Data processing, preparing reports, etc. Good communication skills.
	Remuneration	NET/Ph.D: Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m

06/66/25

	Age limit	Below 40 years (5 years relaxation in the case of SC/ST and 3 years in the
	ange mure	case of OBC candidates 10 years in case of PwBD).
13	Title & No. of I	Position: Junior Project Fellow – (01 Post)
	The second secon	hing of certificate course PAC Code 21.18
,	Educational	Essential Qualification
	Qualifications	Post-Graduation in any discipline with minimum 55% marks for Genera
		Category and 50% in case of SC/ST/PwBD.
		Desirable Qualification
		Candidate having Experience in the area of handicrafts, Textile
		Design, Textile Crafts and related area.
		Basic knowledge of Computer, Proficiency in MS Office, Data
		processing, preparing reports, etc.
		Good communication skills.
	Remuneration	NET/Ph.D: Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m
	Age limit	Below 40 years (5 years relaxation in the case of SC/ST and 3 years in the
		case of OBC candidates 10 years in case of PwBD).
14	Title & No. of I	Position: Junior Project Fellow (01)
		opment of a Compendium on Technological Processing of Minor Forest
), PAC Code - 21.06.
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (Botany/Forestry/Environmental
		Science/Agriculture Science) from a recognized university/Institute with
		minimum 55% marks for General Category and 50% in case of SC/ST/PwBD.
		Desirable Qualification
		Knowledge of MFP/Non-Timber Forest Produce, Field work in
		rural/tribal areas and skills in data collection, analysis and
		documentation.
		Proficiency in MS Office and digital survey tools.
		Proficiency in English and Hindi.
	Remuneration	NET/Ph.D : Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m
	Age limit	
	Agemint	Below 40 years (5 years relaxation in the case of SC/ST and 3 years in the
15	Title & No of E	case of OBC candidates 10 years in case of PwBD).
13		Position: Junior Project Fellow (01)
	Code 21.07	opment of Resource Book for Assessment of Vocational Skills - PAC
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (Vocational Education/Education with
		specialization in Assessment & Evaluation) with minimum 55% marks for
		General Category and 50% in case of SC/ST/PwBD.
		Desirable Qualification
		 Basic knowledge of Computer, Proficiency in MS Office, Data
		processing, preparing reports, etc.
		Good communication skills.
	Remuneration	NET/Ph.D: Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m
	Age limit	Below 40 years (5years relaxation in the case of SC/ST and 3 years in the
		case of OBC candidates 10 years in case of PwBD).
		case of OBC candidates 10 years in case of PwBD).

06/06/25

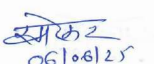
6	The state of the s	Position: Junior Project Fellow (01) appment of Certificate Course PAC Code 21.05
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (Defence & Strategic studies/Military Science/Political Science/Education) with minimum 55% marks for General Category and 50% in case of SC/ST/PWBD. Desirable Qualification
		 Basic knowledge of Computer, Proficiency in MS Office, Data processing, preparing reports, etc. Good communication skills.
	Remuneration	NET/Ph.D : Rs. 37,000/- p.m.; Non-NET: Rs. 35,000/- p.m
	Age limit	Below 40 years (5 years relaxation in the case of SC/ST and 3 years in the
		case of OBC candidates 10 years in case of PwBD).
17	Title & No. of I	Position: Junior Project Fellow – (01)
100		raduate Diploma in Vocational Education & Training (PGDVET) -
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (Education) with minimum 55% marks for General Category and 50% in case of SC/ST/PWBD Desirable
		 Basic knowledge of Computer, Proficiency in MS Office, Data
		processing, preparing reports, etc.
		Good communication skills.
	Remuneration	NET/Ph.D: Rs. 37,000/- p.m., Non-NET: Rs. 35,000/-p.m.
	Age limit	Below 45 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
18	Title & No. of P	Position: Junior Project Fellow (01)
		eation of Indian Journal of Vocational Education and Bulletin on cation and Training - PAC Code 21.25
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (Vocational Education/Education
		/Mass Communication) with minimum 55% marks for General Category
		and 50% in case of SC/ST/PwBD.
		Desirable Qualification
		Basic knowledge of Computer, Proficiency in MS Office, Data
		processing, preparing reports, etc.
Luca		Good communication skills.
	Remuneration	NET/Ph.D: Rs. 37,000/-p.m.; Non-NET: Rs. 35,000/-p.m.
	Age limit	Below 40 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
19	Title & No. of P	Position: Junior Project Fellow (01)
		isation of National Kaushal Utsav, PAB Code 56.02
	Educational	Essential Qualification
	Qualifications	Post-Graduation in relevant subject (Education or allied subject) with minimum 55% marks for General Category and 50% marks in case of SC/ST/PwBD.
		D 1 11 G 118 1
		Desirable Qualification Proficiency in English and Hindi



		 Basic knowledge of Computer Proficiency in MS Office.
_	Remuneration	NET/Ph.D: Rs. 37,000/-p.m.; Non-NET: Rs. 35,000/-p.m.
v	Age limit	Below 40 years (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
20	Title & No. of I	Position: Lab Assistant (07)
	 Textile at Artificial Retail 	
	Educational	Essential Qualification
	Qualifications	Lab Assistant Position 1: Bachelor's Degree in Mechanical/Automobile Engineering/Electrical Vehicle.
		Desirable: Master degree in Mechanical Engineering and having knowledge of Electrical vehicle.
		Lab Assistant Position 2: Bachelor's Degree in Fashion/ Textile/Apparel/Dress Design or related area.
		Lab Assistant Position 3: B. Tech in CSE/IT
		Desirable: M.Tech in CSE/IT
		Lab Assistant Position 4: B. Com/BBA/B. Vocational.
		Lab Assistant Position 5: Bachelor's Degree in Nursing
		Desirable: One-year Experience in relevant field.
		Lab Assistant Position 6: Bachelor's Degree in Agriculture
		Desirable: M.Sc Agriculture
		Lab Assistant Position 7: Bachelor's Degree in Food Technology/Food Science & Nutrition/Dairy Technology/Food Processing or a related discipline.
		Desirable: Basic experience in food processing and laboratory work Familiarity with food quality testing and safety protocols.
		Desirable Qualification
		Knowledge of working on Computer.
		Experience in handing of instruments and appliance in the relevan area
	Remuneration	Rs. 31,000/-p.m.
	<u> </u>	ANT 500 11/2

2H202

	Age limit	Not more than 45 years. In case of retired employee not more than 65 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
21	Project: Develo	osition: Senior Editor (02), English (01), Hindi (01) pment of Vocational Curricula and Textbooks for 25 Job Roles – PAB
	Educational	Essential Qualification
	Qualifications	Bachelor degree from a recognised University, with a minimum of 55% marks and a Post Graduate Diploma in relevant fields (e.g. Book publishing, Communication, Journalism). Experience
		Five years' experience in editing, producing-planning and supervising publications especially school textbooks, monographs and reports in a responsible capacity. Desirable
		 PG in relevant area. Experience in editing, producing, planning and supervising publications, particularly school textbooks is essential.
		 Proficiency in English/ Hindi and knowledge of book production techniques.
	Remuneration	Rs. 60,000/-p.m. (Salary may vary as per NCERT/Govt. Norms)
	Age limit	Not more than 45 years. In case of retired employee not more than 65 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC
		candidates 10 years in case of PwBD).
22		sition: Assistant Editor (03), Hindi (01), English (02) ment and Finalization of Textbooks for Different Job Roles – PAC Code 21.09
	Educational	Essential Qualification
	Qualifications	Bachelor Degree from a recognised University with a minimum of 55% marks and Post Graduate Diploma in Book Publishing/ Mass Communication/ Journalism, where editing is one of the subjects. Experience
		Five years' experience in editing, producing-planning and supervising publications especially school textbooks, monographs and reports in a responsible capacity. Desirable
		 Knowledge of books production techniques, modern process of printing, typography and should be proficient in English/ Hindi. Proficiency in word processing and techniques of Online editing.
	Remuneration	Rs. 56,000/-p.m.
	Age limit	Not more than 45 years. In case of retired employee not more than 65 years
		(5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
23	Title & No. of I	Position: Producer (01)
	Project: Develo	pment of Digital Resources on Vocational Education. PAC Code - 21.13
	Educational	Essential Qualification
	Qualifications	Degree in Mass Communication from a recognised University. Or



		Degree in any discipline with Diploma from recognised Institute in Mass Communication or equivalent. Experience
8		Three years' experience of production film or TV Programme in direction/film or TV Production. Desirable Qualification
		Experience of development and dissemination of media/Information & Communication Technology (ICT) content.
	- 5 = 7 B	Experience of working with Media/Information and Communication Technology (ICT) for Children and education
		National/International recognition, award or publication.
	Remuneration	Rs. 42,000/-p.m.
	Age Limit	Not more than 45 years. In case of retired employee not more than 65 years
		(5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
24	Title & No. of I	Position: Script Writer (01)
		opment of Digital Resources and MOOCs on Vocational Education. PAC
	Educational	Essential Qualification
	Qualifications	Post Graduate Degree in any discipline from a recognised University
		Research experience leading to scripts
		Proficiency in any One of the main languages mentioned in the VIII
		th Schedule of the constitution.
		Experience
		Three years' experience of writing shooting scripts for film/TV.
		Desirable Qualification
		Having experience of writing scripts for Educational Television
		Programme.
	Remuneration	Rs. 35,000/-p.m.
	Age Limit	Not more than 45 years. In case of retired employee not more than 65 years
		(5years relaxation in the case of SC/ST and 3 years in the case of OBC
		candidates 10 years in case of PwBD).
25		Position: Cameraman – (01)
		pment of Digital Resources on Vocational Education. PAC Code - 21.13
	Educational	Essential Qualification
	Qualifications	Graduate degree in any discipline and
		Diploma from a recognised institute where the course of studies
		includes the critical aspect of still photography, videography,
		cinematography and film production or performing arts.
		Experience
		Three years practical experience in different aspects of motion picture
		photography such as shooting, developing, printing editing, dubbing,
		sound recording including 3 years' experience of handling still and
		movie cameras/video cameras and film production/education video

11 06/06/25

6/6/Lr

-		
		Experience of photography/Videography from a recognized
		organization.
	Remuneration	Rs. 42,000/-p.m.
9	Age Limit	Not more than 45 years. In case of retired employee not more than 65 years in case of retired person from Government organization (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
26	Title & No. of I	Position: Video Editor – (01)
		elopment of Digital Resources and MOOCs on Vocational
	Educational	Essential Qualification
	Qualifications	PG in Mass Communication and Journalism with 55% marks. Or
		Graduate with 55% marks and PG Diploma in Video Editing with 55% marks. Experience
		One years' experience in the relevant field. Desirable Qualification
		Experience of production film or TV Programme in direction/film or TV Production.
		Experience of development and dissemination of media/Information & Communication Technology (ICT) content.
		 Experience of working with media/Information & Communication Technology (ICT) for children and education. National/International recognition, award or publication.
	Remuneration	Rs. 50,000/-p.m.
	Age limit	Not more than 45 years. In case of retired employee not more than 65 years (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
27		Position: Sound Engineer- (01) Opment of Digital Resources and MOOCs on Vocational Education –
	Educational	Essential Qualification
	Qualifications	Degree in Physics/Mathematics along with PG Diploma in Sound Engineering/Sound Recording. Experience
		Three years of relevant experience in reputed organizations/Industry active engagement with operations and maintenance of relevant hardware/TC & Radio Broadcast equipment's. Desirable
		 Experience of working with a wide range of ICT based media equipment in production and broadcast environments; Experience of working with wide range of operating systems, relevant applications and Trouble shooting specially in the field of
		Radio communication.

ALM 3 MM 6/6/21

06/06/25

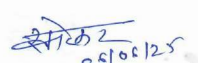
		 Knowledge of handling and troubleshooting TV/Radio equipment used for Audio/Video Programme production, streaming Transmission. 		
(4)	Age limit	Below 45 years. Not more than 65 years in case of retired person from government organization (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).		
	Remuneration	Rs. 50,000/-p.m.		
28	Title & No. of Position: System Analyst - (01) Project: Design, Development and Maintenance of Web Applications, Social Media and Network Infrastructure of PSSCIVE. PAC Code - 21.12			
	Educational Qualifications	Master Degree in Computer Application/CS/IT/Electronics & Communication/ICT/M.Tech/Communication Engineering from a recognised University/Institute. MSc degree in Physics with wireless communication/Electronics as a special subject from the recognised university or equivalent. Experience Three years of experience (post essential qualification) in relevant areas in a Government Office/PSU/Autonomous Body/Statutory Body or in any recognised institution. Or Bachelor of Engineering (B.E.)/Bachelor of Technology (B.Tech)/Computer Technology/Computer Science & Engineering/Information Technology from a recognised University Institute. Experience Four years' experience (post essential qualification in relevant areas of Programming/Information System in a Government Office/PSU/Autonomous Body/Statutory Body or in any recognised institution. Desirable		
	Age limit	 Experience in Networking and Network Troubleshooting. Below 45 years. Not more than 65 years in case of retired person from government organization (5years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD). 		
	Remuneration	Rs. 56,000/-p.m.		
29	Title & No. of I	Position: Prompter Technician (01) pment of Digital Resources and MOOCs on Vocational Education. PAC		
	Educational Qualifications	Essential Qualification Graduation in Computer Science or Information Technology such as (B.Sc./IT/CS). Experience Two years' relevant experience Desirable Knowledge of handling Teleprompter.		

06/06/25

ALM 37 MA 6/6/25

	Remuneration	Rs. 35000/- p.m. (Salary may vary as per NCERT/Govt. Norms)	
30	Title & No. of I	Position: D.T.P. Operator (03)	
	Educational	Essential Qualification	
	Qualifications	Graduation in any subject and One Year Diploma/Certificate course	
,		in Desk Top Publishing from a recognised institute.	
		OR	
		Senior Secondary certificate in any subject and One-year	
		Diploma/Certificate course in Desk Top Publishing from a	
		recognized institute.	
		Three years of experience in DTP	
		Desirable	
		Proficiency in Adobe Creative cloud suite (in Design, Photoshop,	
		Illustrator, Coral Draw, etc.) Equation Editors, Office Package	
		(Word, Excel, Power point).	
		Proficiency in typing both in Hindi and English.	
	Age limit	Not more than 45 years. Not more than 65 years in case of retired person	
		from government organization (5 years relaxation in the case of SC/ST and	
		3 years in the case of OBC candidates 10 years in case of PwBD).	
	Remuneration	Rs. 35,000/-p.m.	
31		Position: Typist - (02)	
	Educational	Essential Qualification	
	Qualifications	12 th Pass/Graduate	
		Knowledge of Computer Application and Knowledge of typing	
		(Hindi/English)	
		Typing Speed of 35 w.p.m. in English and 30 w.p.m. in Hindi	
		Desirable	
		Minimum one-year experience of doing Computer Typing work.	
		Proficiency in MS Office.	
	Age limit	Not more than 45 years not more than 65 years in case of retired person	
	8	from government organisation (5 years relaxation in the case of SC/ST and	
	*	3 years in the case of OBC candidates 10 years in case of PwBD).	
	Remuneration	As per GNCT Minimum wages of MP Govt	
32	Title & No. of Position: Graphic Designer – (06)		
	Educational	Essential Qualification	
	Qualifications	Graduation in Fine arts/graphic design/design/Animation /applied	
		arts or equivalent (4 years Degree)	
		Or	
		Graduate degree in any discipline with one-year diploma in	
		Graphic/Animation/computer application/Media production and	
		management/Mass Communication from any recognized institutions	
		Experience	
		Three years working experience in the relevant area.	
		Desirable	
		Experience of development and dissemination of media/IT content	
		Experience of working with media/ICT for children and education.	
-		Experience of working with media/re 1 for emidren and education.	

Adamson's



		 Experience of Computer Graphics and Video Editing, Book Design, Interface design etc. Knowledge of all types of Design Software.
4	Age limit	Not more than 45 years. Not more than 65 years in case of retired person from government organisation (5 years relaxation in the case of SC/ST and 3 years in the case of OBC candidates 10 years in case of PwBD).
	Remuneration	Rs. 50,000/-p.m.

Instructions to the candidates:

- It is the responsibility of the candidates to ensure that they fulfil the eligibility conditions in terms of educational qualification experience etc. At any stage, if it is found that any candidate is not fulfilling the eligibility conditions as mentioned in the advertisement. His/her candidature shall be rejected.
- The candidates are advised to check the schedule of Walk-in-interview.
- All eligible candidates are required to bring filled Application form along with recent passport size photographs affixed on it. All Original documents and a set of self-attested copy of marksheet etc. is to be produced at the time of interview, mandatorily.
- 4. Interested candidates who fulfil the eligibility criteria may attend the walk-in interview on scheduled date and time at PSSCIVE, Shyamla Hills, Bhopal.
- 5. The posts are purely temporary and PSSCIVE reserves all rights whether to fill all the posts mentioned in the advertisement or not keeping in view the performance and suitability of the candidates appearing in the interview. The posts are contractual with no provision of increment in remuneration and shall not be liable to any claim for regular employment in PSSCIVE. The Institute reserves the rights to terminate the temporary engagement at any point of time without assigning any reason thereof.
- Candidates already employed shall have to produce "Relieving Certificate" at the time of joining in PSSCIVE.
- 7. No TA/DA will be paid for attending the skill test / walk-in-interview or joining the post.
- 8. The selected candidates will be required to join immediately.
- Candidates should also bring along with their written and/or published work, if any (including their art work, multimedia, graphics, animation, audio/videos advertisement/promos, books, journals, thesis/ dissertation magazines, etc.) at the time of skill test/walk-in-interview.
- 10. The institute reserves the right to modify or cancel the advertisement at any point of time.
- 11. No. of posts may increase/decrease as per requirement of the Institute.
- 12. Canvassing in any form and/or bringing any political influence or otherwise will be treated as a disqualification for the post.
- 13. Corrigendum if any will be uploaded on institute's website i.e. www.psscive.ac.in only, hence, candidates need to see the timely updates on website if overlooked, PSSCIVE shall not be responsible.
- 14. All the disputes are subject to Bhopal jurisdiction only.
- 15. All those candidates seeking relaxation benefits available for SC/ST/OBC/PwBD must produce all the requisite valid certificates in support of their claim at the time of walk-ininterview/skill test.
- 16. Upper age limit in case of Widows, divorced women and women judicially separated from the husband but not re-married shall be relaxed up to 05 years for unreserved, 03 for OBC and 10 years for SC/ST candidate.

Beren 66/06/25

AN SERVE